Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished			
Fishery Management Plan		ATLAN	ΓIC SEA SCALLOP					
Sea scallop - Northwestern Atlantic Coast	If stock biomass is equal or greater than Bmsy as measured by an absolute value of scallop meat (mt), overfishing occurs when fishing mortality exceeds Fmsy. If the total stock biomass is below Bmsy, overfishing occurs when fishing mortality exceeds the level that has a 50 percent probability to rebuild stock biomass to Bmsy in 10 years.	0.38	A scallop stock is in an overfished condition when stock biomass is below ½Bmsy.	125,358 mt	62,679 mt			
Fishery Management Plan		ATLA	NTIC SALMON					
Atlantic salmon - Gulf of Maine	Overfishing is currently not defined (fishing mortality is set equal to zero).	Undefined	A stock is overfished when the stock biomass falls below the Conservation Spawning Escapement (CSE).	54000	29,199			
Fishery Management Plan		NORTHEAST MULTISPECIES						
Acadian redfish - Gulf of Maine / Georges Bank	Overfishing occurs when F exceeds F at 50% maximum spawning potential.	0.04	Overfished is defined as spawning stock biomass less than ½ Btarget; Btarget is defined as 40% MSP	238,000 mt	119,000 mt			
American plaice - Gulf of Maine / Georges Bank	Overfishing occurs when F exceeds F at 40% maximum spawning potential.	0.18	Overfished is defined as spawning stock biomass less than ½ Btarget; Btarget is defined as 40% MSP	18,398 mt	9,199 mt			
Atlantic cod - Georges Bank	Overfishing occurs when F exceeds F at 40% maximum spawning potential.	0.23	Overfished is defined as spawning stock biomass less than ½ Btarget; Btarget is defined as 40% MSP	140,424 mt	70 ,212 mt			

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Atlantic cod - Gulf of Maine	Overfishing occurs when F exceeds F at 40% maximum spawning potential.	0.20	Overfished is defined as spawning stock biomass less than ½ Btarget; Btarget is defined as 40% MSP	61,218 mt	30,609 mt
Atlantic halibut - Northwestern Atlantic Coast	Overfishing occurs when F exceeds $F_{0.1}$.	0.07	The stock is overfished when the total stock biomass is less than ½ Btarget.	49,000 mt	24,500 mt
Atlantic wolffish - Gulf of Maine / Georges Bank	Overfishing occurs when F exceeds F at 40% maximum spawning potential.	0.33	Overfished is defined as spawning stock biomass less than ½ Btarget; Btarget is defined as 40% MSP	1,756 mt	878 mt
Haddock - Georges Bank	Overfishing occurs when F exceeds F at 40% maximum spawning potential.	0.39	Overfished is defined as spawning stock biomass less than ½ Btarget; Btarget is defined as 40% MSP	124,900 mt	62,450 mt
Haddock - Gulf of Maine	Overfishing occurs when F exceeds F at 40% maximum spawning potential.	0.46	Overfished is defined as spawning stock biomass less than ½ Btarget; Btarget is defined as 40% MSP	4904	2452

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Ocean pout - Northwestern Atlantic Coast	Overfishing occurs when the exploitation ratio is less than the median exploitation ratio from 1977-1985.	0.76 catch/ survey index	The stock is overfished when the 3-year moving average of the NEFSC spring survey is less than $\frac{1}{2}$ B _{MSY} proxy; where B _{MSY} proxy = average observed 1977-1985.	4.94 kg/tow	2.47 kg/tow
Offshore hake - Northwestern Atlantic Coast	Undefined	undefined	Undefined	undefined	undefined
Pollock - Gulf of Maine / Georges Bank	Overfishing occurs when F exceeds F at 40% maximum spawning potential.	0.25	Overfished is defined as spawning stock biomass less than ½ Btarget; Btarget is defined as 40% MSP	91,000 mt	45,500 mt
Red Hake - Southern Georges Bank/Middle Atlantic	Overfishing occurs when the ratio between catch and survey biomass > AIM 1980-2009	3.038 kg/kt	3yr moving average of the spring suvery weight per tow $< \frac{1}{2}$ B _{MSY} proxy; where B _{MSY} proxy = average observed 1980-2010	1.02 kg/tow	0.51 kg/tow
Red Hake - Gulf of Maine/Northern Georges Bank	Overfishing occurs when the ratio between catch and survey biomass > AIM 1980-2009	0.163 kg/kt	3yr moving average of the spring suvery weight per tow $< \frac{1}{2} B_{MSY}$ proxy; where B_{MSY} proxy = average observed 1980-2010	2.53 kg/tow	1.27 kg/tow
Silver Hake - Gulf of Maine/Northern Georges Bank	Overfishing occurs when the ratio between catch and the arithmetic fall survey biomass index from the most recent three years exceeds the overfishing threshold	2.78 kg/kt	The stock is overfished when the 3-year moving average of the fall survey $< \frac{1}{2}$ B _{MSY} proxy; where B _{MSY} proxy = average observed 1973-1982	3.21 kg/tow	1.605 kg/tow
Silver Hake - Southern Georges Bank/Middle Atlantic	Overfishing occurs when the ratio between catch and the arithmetic fall survey biomass index from the most recent three years exceeds the overfishing threshold	34.19 kg/kt	The stock is overfished when the 3-year moving average of the fall survey $< \frac{1}{2}$ B _{MSY} proxy; where B _{MSY} proxy = average observed 1973-1982	0.83 kg/tow	0.415 kg/tow

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
White hake - Gulf of Maine / Georges Bank	Overfishing occurs when F exceeds F at 40% maximum spawning potential.	0.13	Overfished is defined as spawning stock biomass less than ½ Btarget; Btarget is defined as 40% MSP	56,254 mt	28,127 mt
Windowpane - Gulf of Maine / Georges Bank	Overfishing occurs when the exploitation ratio is less than the median exploitation ratio from 1975-2007.	0.44 catch/ survey index	The stock is overfished when the 3-year moving average of the fall survey is less than $\frac{1}{2}$ B _{MSY} proxy; where B _{MSY} proxy = average observed 1975-2007.	1.6 kg/tow	0.8 kg/tow
Windowpane - Southern New England / Mid-Atlantic	Overfishing occurs when the exploitation ratio is less than the median exploitation ratio from 1975-2007.	2.09 catch/ survey index	The stock is overfished when the 3-year moving average of the fall survey is less than $\frac{1}{2}$ B _{MSY} proxy; where B _{MSY} proxy = average observed 1975-2007.	0.24 kg/tow	0.12 kg/tow
Winter flounder - Georges Bank	Overfishing occurs when F exceeds F at 40% maximum spawning potential.	0.42	Overfished is defined as spawning stock biomass less than ½ Btarget; Btarget is defined as 40% MSP	11,800 mt	5,9000 mt
Winter flounder - Gulf of Maine	Overfishing occurs when F exceeds F at 40% maximum spawning potential.	0.23	Overfished is defined as spawning stock biomass less than ½ Btarget; Btarget is defined as 40% MSP	not estimated	not estimated
Winter flounder - Southern New England / Mid-Atlantic	Overfishing occurs when F exceeds F at 40% maximum spawning potential.	0.29	Overfished is defined as spawning stock biomass less than ½ Btarget; Btarget is defined as 40% MSP	43,661 mt	21,831 mt
Witch flounder - Northwestern Atlantic Coast	Overfishing occurs when F exceeds F at 40% maximum spawning potential.	0.27	Overfished is defined as spawning stock biomass less than ½ Btarget; Btarget is defined as 40% MSP	10,051 mt	5,026 mt
Yellowtail flounder - Cape Cod / Gulf of Maine	Overfishing occurs when F exceeds F at 40% maximum spawning potential.	0.26	Overfished is defined as spawning stock biomass less than ½ Btarget; Btarget is defined as 40% MSP	7,080 mt	3,540 mt

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Yellowtail flounder - Georges Bank	Overfishing occurs when F exceeds F at 40% maximum spawning potential.	0.25	Overfished is defined as spawning stock biomass less than ½ Btarget; Btarget is defined as 40% MSP	43,200 mt	21,600 mt
Yellowtail flounder - Southern New England / Mid-Atlantic	Overfishing occurs when F exceeds F at 40% maximum spawning potential.	0.32	Overfished is defined as spawning stock biomass less than ½ Btarget; Btarget is defined as 40% MSP	2,995 mt	1,497 mt
Fishery Management Plan		NORTHEA	ST SKATE COMPLEX		
Barndoor skate - Georges Bank / Southern New England	Overfishing occurs when the 3-year moving average of the autumn survey mean weight per tow declines 30% or more, or when the autumn survey mean weight per tow declines for 3 consecutive years.	See Overfishing Definition	The stock is in an overfished condition when the 3-year moving average of the autumn survey mean weight per tow is less than one-half of the mean weight per tow observed in the autumn trawl survey from 1963-1966.	1.57 kg/tow	0.78 kg/tow
Clearnose skate - Southern New England / Mid-Atlantic	Overfishing occurs when the 3-year moving average of the autumn survey mean weight per tow declines 30% or more, or when the autumn survey mean weight per tow declines for 3 consecutive years.	See Overfishing Definition	The stock is in an overfished condition when the 3-year moving average of the autumn survey mean weight per tow is less than one-half of the mean weight per tow observed in the autumn trawl survey from 1975-2007.	0.66 kg/tow	0.33 kg/tow
Little skate - Georges Bank / Southern New England	Overfishing occurs when the 3-year moving average of the spring survey mean weight per tow declines 20% or more, or when the spring survey mean weight per tow declines for three consecutive years.	See Overfishing Definition	The stock is in an overfished condition when the 3-year moving average of the spring survey mean weight per tow is less than one-half of the mean weight per tow observed in the spring trawl survey from 1982-2008.	6.15 kg/tow	3.07 kg/tow
Rosette skate - Southern New England / Mid-Atlantic	Overfishing occurs when the 3-year moving average of the autumn survey mean weight per tow declines 60% or more, or when the autumn survey mean weight per tow declines for 3 consecutive years.	See Overfishing Definition	The stock is in an overfished condition when the 3-year moving average of the autumn survey mean weight per tow is less than one-half of the mean weight per tow observed in the autumn trawl survey from 1967-2007.	0.048 kg/tow	0.024 kg/tow

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Smooth skate - Gulf of Maine	Overfishing occurs when the 3-year moving average of the autumn survey mean weight per tow declines 30% or more, or when the autumn survey mean weight per tow declines for 3 consecutive years.	See Overfishing Definition	The stock is in an overfished condition when the 3-year moving average of the autumn survey mean weight per tow is less than one-half of the mean weight per tow observed in the autumn trawl survey from 1963-2007.	0.27 kg/tow	0.13 kg/tow
Thorny skate - Gulf of Maine	Overfishing occurs when the 3-year moving average of the autumn survey mean weight per tow declines 20% or more, or when the autumn survey mean weight per tow declines for 3 consecutive years.	See Overfishing Definition	The stock is in an overfished condition when the 3-year moving average of the autumn survey mean weight per tow is less than one-half of the mean weight per tow observed in the autumn trawl survey from 1963-2007.	4.13 kg/tow	2.06 kg/tow
Winter skate - Georges Bank / Southern New England	Overfishing occurs when the 3-year moving average of the autumn survey mean weight per tow declines 20% or more, or when the autumn survey mean weight per tow declines for 3 consecutive years.	See Overfishing Definition	The stock is in an overfished condition when the 3-year moving average of the autumn survey mean weight per tow is less than one-half of the mean weight per tow observed in the autumn trawl survey from 1967-2007.	5.6 kg/tow	2.8 kg/tow
Fishery Management Plan		ATLA	NTIC HERRING		
Atlantic herring - Northwestern Atlantic Coast	If the stock biomass is equal to or greater than B_{MSY} , overfishing occurs when F exceeds F_{MSY} . If the stock biomass is less than B_{MSY} , overfishing occurs when F exceeds the level that has a 50-percent probability of rebuilding the stock biomass to B_{MSY} in 5 years ($F_{THRESHOLD}$).	0.27	The stock is overfished when stock biomass is less than $^{1}\!/_{2}$ B_{MSY} .	157,000 mt	78,500 mt
Fishery Management Plan		DEEP	-SEA RED CRAB		

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished			
Red deepsea crab - Northwestern Atlantic	Overfishing is defined as any rate of exploitation such that the ratio of current exploitation to an idealized exploitation under MSY conditions exceeds a value of 1.0 (the actual measure of exploitation used is determined by the availability of suitable data).		The stock is overfished if current biomass is below ½ Bmsy, annual fleet average CPUE continues to decline below a baseline level for three or more consecutive years, or annual fleet average CPUE falls below a minimum threshold level in any single year.	not estimated	not estimated			
Fishery Management Plan		N	MONKFISH					
Monkfish - Gulf of Maine / Northern Georges Bank	Overfishing occurs when F exceeds $F_{\text{THRESHOLD}}$, which is set equal to F_{MAX} .	0.43	The stock is overfished when total stock biomass is less than 1/2 Bmax.	52,930 mt	26,465 mt			
Monkfish - Southern Georges Bank / Mid-Atlantic	Overfishing occurs when F exceeds $F_{\text{THRESHOLD}}$, which is set equal to F_{MAX} .	0.46	The stock is overfished when total stock biomass is less than 1/2 Bmax.	74,490 mt	37,245 mt			
Fishery Management Plan		SPI	NY DOGFISH					
Spiny dogfish - Atlantic Coast	Overfishing occurs when F exceeds Fmsy or a reasonable proxy thereof.	0.244	The stock is overfished when the biomass is less than ½Bmsy or a reasonable proxy thereof.	159,288 mt	79,644 mt			
Fishery Management Plan	SUM	SUMMER FLOUNDER, SCUP, AND BLACK SEA BASS						
Black sea bass - Mid-Atlantic Coast	Overfishing occurs when F exceeds the threshold of Fmsy or reasonable proxy thereof.	0.44	The stock is overfished when the spawning stock biomass falls below the minimum biomass threshold of ½Bmsy or reasonable proxy thereof.	10,880 mt	5,440 mt			

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Scup - Atlantic Coast	Overfishing occurs when F exceeds the threshold of Fmsy or reasonable proxy thereof.		The stock is overfished when the spawning stock biomass falls below the minimum biomass threshold of ½Bmsy or reasonable proxy thereof.	92,044 mt	46,022 mt
Summer flounder - Mid-Atlantic Coast	Overfishing occurs when F exceeds the threshold of Fmsy or reasonable proxy thereof.	0.31	The stock is overfished when the spawning stock biomass falls below the minimum biomass threshold of ½Bmsy or reasonable proxy thereof.	60,074 mt	30,037 mt
Fishery Management Plan		I	BLUEFISH		
Bluefish - Atlantic Coast	Overfishing occurs when F exceeds the threshold F_{MSY} .	0.19	The stock is overfished when the minimum biomass is less than $^{1\!\!/_{2}}B_{MSY}$.	147,052 mt	73,526 mt
Fishery Management Plan	АТ	LANTIC SURFC	LAM AND OCEAN QUAHOG		
Atlantic surfclam - Mid-Atlantic Coast	Overfishing occurs when F exceeds $F_{MSY} = M$ (the natural mortality rate).	0.15	The stock is overfished when the current biomass estimate is less than ½ of the Bmsy proxy.	543,000 mt (meat weight)	272,000 mt (meat weight)
Ocean quahog - Atlantic Coast	Overfishing occurs when F exceeds F25% MSP.	0.02	The stock is overfished when the minimum biomass is less than the biomass threshold of $\frac{1}{2}B_{MSY}$ or $\frac{1}{4}$ of the virgin biomass.	1.79 million mt (meat weight).	1.43 million mt (meat weight)
Fishery Management Plan	ATL	ANTIC MACKER	EL, SQUID, AND BUTTERFISH		
Atlantic mackerel - Gulf of Maine / Cape Hatteras	Overfishing occurs when F exceeds the fishing mortality threshold of $F_{\mbox{\scriptsize MSY}}.$	0.16	A stock is overfished when biomass falls below ½ BMSY.	644,000 mt	322,000 mt

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished				
Butterfish - Gulf of Maine / Cape Hatteras	Overfishing occurs when F exceeds the fishing mortality threshold of F_{MSY} .	0.38	The stock is overfished when the minimum biomass is less than the biomass threshold of $1/2 B_{\rm MSY}$.	undefined	undefined				
Longfin inshore squid - Georges Bank / Cape Hatteras	Overfishing occurs when fishing mortality exceeds FThreshold	not estimated	The stock is overfished when biomass is less than $^{1/2}\mathrm{B}_{\mathrm{MSY}}.$	42,405 mt	21,203 mt				
Northern shortfin squid - Northwestern Atlantic Coast	Overfishing occurs when fishing mortality exceeds FThreshold	1.22	Undefined	undefined	undefined				
Fishery Management Plan		TILEFISH							
Tilefish - Mid-Atlantic Coast	Overfishing occurs when the catch associated with a threshold F of F_{MSY} is exceeded.	0.16	The stock is overfished when the total stock biomass falls below the minimum biomass threshold ($B_{THRESHOLD}$) of $^{1/2}B_{MSY}$.	11,400 mt	5,700 mt				

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Fishery Management Plan	G	OLDEN CRAB FI	SHERY OF THE SOUTH ATLANTIC REGION		
Golden deepsea crab - Southern Atlantic Coast	Overfishing occurs when the F associated with the fishing mortality rate that produces maximum sustainable yield (F_{MSY}) is exceeded.	0.21	A stock is overfished when the current biomass ($B_{CURRENT}$) is less than the minimum stock size threshold (MSST). The MSST is defined as a ratio of current biomass ($B_{CURRENT}$) to biomass at MSY or (1-M)* B_{MSY} , where 1-M should never be less than 0.5.	837,000 lbs	753,000 lbs
Fishery Management Plan		SHRIMP F	TISHERY OF THE SOUTH ATLANTIC		
Brown rock shrimp - Southern Atlantic Coast	MSY/OY for rock shrimp is the mean total landings for the South Atlantic during 1986 through 2000 (4,912,927 pounds heads on), where overfishing (MFMT) for rock shrimp is a fishing mortality rate that leads to annual landings larger than two standard deviations (9,774,848 pounds heads on) above MSY (4,912,927 + 9,774,848 = 14,687,775 //pounds heads on) for two consecutive years.	14,687,775 pounds heads on) for two consecutive years.	Undefined	Undefined	Undefined
Brown shrimp - Southern Atlantic Coast	Overfishing (MFMT) is a fishing mortality rate that diminishes the stock below the designated MSY stock abundance (B_{MSY}) for two consecutive years.	9,200,000 lbs. tails	MSST is established with two thresholds: (1) if the stock diminishes to ½ MSY abundance (½ B _{MSY}) in one year, or (b) if the stock is diminished below MSY abundance (BMSY) for two consecutive years. A proxy for B _{MSY} would be established for each species using CPUE information from SEAMAP-SA data as the lowest values in the 1990-2003 time period that produced catches meeting MSY the following year.	CPUE = 2.000 individuals per hectare	The proxy for B _{MSY} is CPUE = 2.000 individuals per hectare.

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Pink shrimp - Southern Atlantic Coast	Overfishing (MFMT) is a fishing mortality rate that diminishes the stock below the designated MSY stock abundance (B_{MSY}) for two consecutive years.	1,800,000 lbs. tails	MSST is established with two thresholds: (1) if the stock diminishes to $^{1}\!\!/_{2}$ MSY abundance ($^{1}\!\!/_{2}$ B _{MSY}) in one year, or (b) if the stock is diminished below MSY abundance (B _{MSY}) for two consecutive years. A proxy for B _{MSY} would be established for each species using CPUE information from SEAMAP-SA data as the lowest values in the 1990-2003 time period that produced catches meeting MSY the following year.	CPUE = 0.461 individuals per hectare	The proxy for B _{MSY} = 0.461 individuals per hectare.
White shrimp - Southern Atlantic Coast	Overfishing (MFMT) is a fishing mortality rate that diminishes the stock below the designated MSY stock abundance (BMSY) for two consecutive years.	14,500,000 lbs. tails	MSST is established with two thresholds: (1) if the stock diminishes to ½ MSY abundance (½ B _{MSY}) in one year, or (b) if the stock is diminished below MSY abundance (B _{MSY}) for two consecutive years. In addition a stock is overfished when the overwintering white shrimp population within a state's water declines by 80% or more following severe winter resulting in prolonged cold water temperatures. A proxy for B _{MSY} would be established for each species using CPUE information from SEAMAP-SA data as the lowest values in the 1990-2003 time period that produced catches meeting MSY the following year.	CPUE = 5.868 individuals per hectare	The proxy for B _{MSY} is CPUE = 5.868 individual per hectare.
Fishery Management Plan	SNA	PPER-GROUPER	FISHERY OF THE SOUTH ATLANTIC REGION		
Black grouper - Southern Atlantic Coast	Overfishing is defined as an F that exceeds MFMT = F_{MSY} where $F_{MSY} = F_{30\%SPR}$.	0.25	Overfished is defined as a stock size less than MSST. MSST = $1-M*B_{MSY}$.	not estimated	not estimated
Black sea bass - Southern Atlantic Coast	Overfishing is defined as an F that exceeds MFMT = F_{MSY} .	0.698	Overfished is defined as a stock size less than MSST. MSST = $1\text{-M}(B_{MSY})$ and M = 0.30 .	248	154

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Gag - Southern Atlantic Coast	Overfishing is defined as an F that exceeds MFMT = F_{MSY} .	0.237	Overfished is defined as a stock size less than MSST, where $MSST = 1-M*SSB_{MSY}$.	7,925,000 lbs	6,816,000
Gray triggerfish - Southern Atlantic Coast	Overfishing is defined as an F that exceeds MFMT = F_{MSY} where $F_{MSY} = F_{30\%SPR}$.	0.80	Overfished is defined as a stock size less than MSST. MSST = $1-M*B_{MSY}$.	not estimated	not estimated
Greater amberjack - Southern Atlantic Coast	Overfishing is defined as an F that exceeds MFMT = F_{MSY} where $F_{MSY} = F_{30\%SPR}$.	0.424	Overfished is defined as a stock size less than MSST, where MSST = $1-M*B_{MSY}$ and M = 0.25 .	1,940 mt	1,455 mt
Lane snapper - Southern Atlantic Coast	Overfishing is defined as an F that exceeds MFMT = F_{MSY} where $F_{MSY} = F_{30\%SPR}$.	0.67	Overfished is defined as a stock size less than MSST. MSST = $1-M*B_{MSY}$.	not estimated	not estimated
Red grouper - Southern Atlantic Coast	Overfishing is defined as an F that exceeds MFMT = F_{MSY} where $F_{MSY} = F_{30\%SPR}$.	0.221	Overfished is defined as a stock size less than MSST. MSST = $1-M*SSB_{MSY}$.	2,592 mt	2,229 mt
Red porgy - Southern Atlantic Coast	Overfishing is defined as an F that exceeds MFMT = F_{MSY} .	0.17	Overfished is defined as a stock size less than MSST. MSST = $(1-M)B_{MSY}$ and $M = 0.225$.	3,933 mt	3,048 mt
Red snapper - Southern Atlantic Coast	Overfishing is defined as an F that exceeds MFMT = F_{MSY} .	0.200	Overfished is defined as a stock size less than MSST. MSST = $1-M*B_{MSY}$.	168 mt	154 mt
Scamp - Southern Atlantic Coast	Overfishing is defined as an F that exceeds MFMT = F_{MSY} where $F_{MSY} = F_{30\%SPR}$.	0.23	Overfished is defined as a stock size less than MSST. MSST = $1-M*B_{MSY}$.	not estimated	not estimated
Snowy grouper - Southern Atlantic Coast	Overfishing is defined as an F that exceeds MFMT = F_{MSY} .	0.05	Overfished is defined as a stock size less than MSST. MSST = SSBMSY(0.75).	4.37 million lbs.	3.50 million lbs.
Speckled hind - Southern Atlantic Coast	Overfishing is defined as an F that exceeds MFMT = F_{MSY} where $F_{MSY} = F_{30\%SPR}$.	0.14	Overfished is defined as a stock size less than MSST. MSST = $1-M*B_{MSY}$.	not estimated	not estimated

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Tilefish - Southern Atlantic Coast	Overfishing is defined as an F that exceeds MFMT = F_{MSY} .	0.185	Overfished is defined as a stock size less than MSST. MSST = SSBMSY(0.75).	25.304 mt	22.564 mt
Vermilion snapper - Southern Atlantic Coast	Overfishing is defined as an F that exceeds MFMT = F_{MSY} .	0.75	Overfished is defined as a stock size less than MSST = (1-c)B _{MSY} , where c is the lesser of M or 0.5. M = 0.25; the best estimate of MSST is $0.75B_{MSY}$.	5.98 trillion eggs	4.66 trillion eggs
Warsaw grouper - Southern Atlantic Coast	Overfishing is defined as an F that exceeds MFMT = F_{MSY} where $F_{MSY} = F_{30\%SPR}$.	0.18	Overfished is defined as a stock size less than MSST. MSST = $1-M*B_{MSY}$.	not estimated	not estimated
White grunt - Southern Atlantic Coast	Overfishing is defined as an F that exceeds MFMT = F_{MSY} where $F_{MSY} = F_{30\%SPR}$.	0.26	Overfished is defined as a stock size less than MSST. MSST = $1-M*B_{MSY}$.	not estimated	not estimated
Wreckfish - Southern Atlantic Coast	Overfishing is defined as an F that exceeds MFMT = F_{MSY} where $F_{MSY} = F_{30\%SPR}$.	0.36	Overfished is defined as a stock size less than MSST. MSST = $1-M*B_{MSY}$.	not estimated	not estimated
Yellowedge grouper - Southern Atlantic Coast	Overfishing is defined as an F that exceeds MFMT = F_{MSY} where $F_{MSY} = F_{30\%SPR}$.	0.20	Overfished is defined as a stock size less than MSST. MSST = $1-M*B_{MSY}$.	not estimated	not estimated
Fishery Management Plan	SOUTH ATLANTIC	SNAPPER-GROU	PER AND REEF FISH RESOURCES OF THE GULF (OF MEXICO	
Goliath grouper - Southern Atlantic Coast / Gulf of Mexico	Overfishing is defined as an F in excess of the fishing mortality rate corresponding to a 40% Static SPR in the South Atlantic and 50% Static SPR in the Gulf of Mexico.	Unknown	South Atlantic - Overfished is defined as a stock size less than MSST. Gulf of Mexico - Overfished is undefined.	not estimated	See Overfished Definition
Mutton snapper - Southern Atlantic Coast / Gulf of Mexico	Overfishing is defined as an F that exceeds MFMT = F_{MSY} where $F_{MSY} = F_{30\%SPR}$.	0.34	Overfished is defined as a stock size less than MSST = (1-c)B _{MSY} , where c is the lesser of M or 0.5. M = 0.2; the best estimate of MSST for yellowtail snapper is $0.8B_{MSY}$.	6,296 mt	5,603 mt

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished			
Yellowtail snapper - Southern Atlantic Coast / Gulf of Mexico	Overfishing is defined as an F that exceeds MFMT = F_{MSY} where $F_{MSY} = F_{30\%SPR}$.	0.24	Overfished is defined as a stock size less than MSST = (1-c)B _{MSY} , where c is the lesser of M or 0.5. $M = 0.2$; the best estimate of MSST for yellowtail snapper is $0.8B_{MSY}$.	8.42 million lbs	6.79 million lbs			
Fishery Management Plan	CORAL, CORAL REEF	FS, AND LIVE / F	HARD BOTTOM HABITATS OF THE SOUTH ATLAN	TIC REGION				
Fire Corals, Hydrocorals, Octocorals, Stony Corals, Black Corals	Overfishing is defined as an annual level of harvest that exceeds optimum yield (OY). OY for coral reefs, stony corals, hydrocorals, black corals, seafans, and live rock is zero, except as may be authorized for scientific and educational purposes. Harvest of allowable octocorals in the EEZ is specified by the South Atlantic Council each year.	0 for all species except octocorals (F/F _{MSY} <1)	In South Atlantic overfished is defined as a stock size less than MSST. MSST = $1-M*B_{MSY}$.	not estimated	not estimated			
Fishery Management Plan	PELA	GIC SARGASSUM	1 HABITAT OF THE SOUTH ATLANTIC REGION					
Sargassum - Southern Atlantic Coast	Overfishing is defined as the rate of harvest which compromises the stock's ability to produce MSY.	*not estimated	A stock is overfished when the stock is reduced below MSST.	50,000 mt	25,000 mt			
		*Although the MFMT was disapproved, an examination of the rate of harvest (currently zero), relative to the approved MSY level (100,000 mt), indicates that overfishing is not occurring. In addition, no directed fishery for this stock currently exists. This species has the capacity to increase its biomass through vegetative growth by as much as 10 percent per day, thus doubling its biomass every two weeks.						
Fishery Management Plan	DOLPHIN AND WAHOO FISHERY OF THI	OLPHIN AND WAHOO FISHERY OF THE ATLANTIC / COASTAL MIGRATORY PELAGICS OF THE GULF OF MEXICO AND SOUTH ATLANTIC						

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Dolphinfish - Southern Atlantic Coast / Gulf of Mexico	Overfishing is defined as a fishing mortality rate (F) in the excess of F_{MSY} (F30% Static SPR).	0.49	A stock is overfished if current biomass (Bcurr) is less than MSST and would be recovered when current biomass was equal or greater than the biomass at MSY. MSST is defined (1-M)*B _{MSY} , where 1-M should never be less than 0.5. Using the best estimates of natural mortality (M = 0.68-0.80) in the formula results in a MSST of 50% B _{MSY} .	B1998/Bmsy = 1.56; Bmsy not estimated.	B1998/MSST > 1; MSST not estimated
Fishery Management Plan	COASTAL MIGRATO	RY PELAGIC RE	SOURCES OF THE GULF OF MEXICO AND SOUTH	ATLANTIC	
Cobia - Gulf of Mexico	Overfishing is defined as an F that exceeds MFMT = F_{MSY} where $F_{MSY} = F_{30\%SPR}$.	0.33	A stock is overfished when the stock size is less than the minimum stock size threshold. MSST = $(1-M)*B_{MSY}$ or 70% of B_{MSY}	960 mt	1,372 mt
King mackerel - Gulf of Mexico	Overfishing is defined as an F that exceeds MFMT = F_{MSY} where $F_{MSY} = F_{30\%SPR}$.	0.187	A stock is overfished when the stock size is less than the minimum stock size threshold. For Gulf group King Mackerel, MSST = $(1-M)*B_{MSY}$ or 80% of B_{MSY} .	3.166 trillion eggs	2.615 trillion eggs
King mackerel - Southern Atlantic Coast	Overfishing is defined as an F that exceeds MFMT = F_{MSY} where $F_{MSY} = F_{30\%SPR}$.	0.256	A stock is overfished when the stock size is less than the minimum stock size threshold. For Atlantic group King Mackerel, MSST = $(1-M)*B_{MSY}$ or 85% of B_{MSY} .	2.175 trillion eggs	1.826 trillion eggs
Little tunny - Gulf of Mexico	Overfishing is defined as an F that exceeds MFMT = F_{MSY} where $F_{MSY} = F_{30\%SPR}$.	0.197	Undefined (Gulf); In South Atlantic overfished is defined as a stock size less than MSST. $MSST = 1-M*B_{MSY}$.	3,561,000 mt	1,780,500 to 2,848,800
	Little tunny was removed from federal management,				

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished			
Spanish mackerel - Gulf of Mexico	Overfishing is defined as an F that exceeds MFMT = F_{MSY} where $F_{MSY} = F_{30\%SPR}$.	0.629	A stock is overfished when the stock size is less than the minimum stock size threshold. MSST = (1-M)*B $_{ m MSY}$ or 70% of B $_{ m MSY}$	16.486 mp	11.5402 mp			
Spanish mackerel - Southern Atlantic Coast	Overfishing is defined as an F that exceeds MFMT = F_{MSY} where $F_{MSY} = F_{30\%SPR}$.	0.38-0.48	A stock is overfished when the stock size is less than the minimum stock size threshold. MSST = (1-M)*B $_{ m MSY}$ or 70% of B $_{ m MSY}$	12.1-15.9 (unitless relative fecundity estimate in millions)	8.5-11.1 (unitless relative fecundity estimate in millions)			
Fishery Management Plan	SPIN	SPINY LOBSTER IN THE GULF OF MEXICO AND SOUTH ATLANTIC						
Caribbean spiny lobster - Southern Atlantic Coast / Gulf of Mexico	Overfishing is defined as an F in excess of the fishing mortality rate corresponding to a 20% SPR where $F_{MSY} = F_{20\%SPR}$.	0.42	(Gulf) Overfished is defined as a stock size less than MSST. $MSST = 1\text{-}M*B_{MSY}.$	not estimated	not estimated			
Fishery Management Plan		SHRIMP I	FISHERY OF THE GULF OF MEXICO					
Brown shrimp - Gulf of Mexico	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	Parent stock level = 125 million shrimp.	An overfished condition would result when a parent stock number falls below one-half of the overfishing definition.	125 million shrimp	63 million shrimp			
Pink shrimp - Gulf of Mexico	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	Parent stock level = 100 million shrimp.	An overfished condition would result when a parent stock number falls below one-half of the overfishing definition.	100 million shrimp	50 million shrimp			

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished			
White shrimp - Gulf of Mexico	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	Parent stock = 330 million shrimp.	An overfished condition would result when a parent stock number falls below one-half of the overfishing definition.	330 million shrimp	165 million sh ri mp			
Royal red shrimp - Gulf of Mexico	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	OY = 392,000 - 650,000 pounds of tails.	Undefined	Undefined	Undefined			
Fishery Management Plan		REEF FISH RESOURCES OF THE GULF OF MEXICO						
Black grouper - Gulf of Mexico	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	0.216 (MFMT) OFL not available	Overfished is defined as a stock size less than MSST = (1-M)*SSB $_{ m MSY}$.	5.92 million lbs.	5.12 million lbs.			
Gag - Gulf of Mexico	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	0.22 (MFMT) OFL not available	Overfished is defined as a stock size less than MSST = $(1-M)*SSB_{MSY}$.	22.51 million lbs.	19.14 million lbs.			
Gray triggerfish - Gulf of Mexico	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	0.34 (MFMT) OFL not available	Overfished is defined as a stock size less than MSST = (1-M)*SSB $_{ m MSY}$.	17.78 trillion eggs	12.98 trillion eggs			

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Greater amberjack - Gulf of Mexico	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	0.33 (MFMT) OFL not available	Overfished is defined as a stock size less than MSST = (1-M)*BMSY.	14.73 million lbs.	11.048 million lbs.
Red grouper - Gulf of Mexico	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	0.187 (MFMT) OFL not available	Overfished is defined as a stock size less than MSST = $(1-M)*SSB_{MSY}$.	712.7 mt	612.9 mt
Red snapper - Gulf of Mexico	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	0.53 (MFMT) OFL not available	A stock is overfished when the relative spawning potential drops below the MSST = $(1-M)*B26\%$	10.16	9.14
Tilefish - Gulf of Mexico	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	2.07 or 1.30 (MFMT) OFL not available	A stock is overfished when the relative spawning potential drops below the MSST = (1-M)*B30%.	17,986.44 lbs or 14,620.77 lbs	not available
Vermilion snapper - Gulf of Mexico	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	0.41 (MFMT) OFL not available	A stock is overfished when the relative spawning potential drops below the MSST = $(1-M)*B30\%$.	117 trillion eggs	88 trillion eggs
Yellowedge grouper - Gulf of Mexico	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	1.06 (MFMT) OFL not available	A stock is overfished when the relative spawning potential drops below the MSST = (1-M)*B30%.	8.62 million lbs	7.99 million lbs

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished			
Fishery Management Plan		RED DRUM	I FISHERY OF THE GULF OF MEXICO					
Red drum - Gulf of Mexico	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	0.5 OFL not available	Undefined	Undefined	Undefined			
Fishery Management Plan	SPINY LC	BSTER FISHER	Y OF PUERTO RICO AND THE U.S. VIRGIN ISLAND	os.				
	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	0.34; 483,585 lbs	Overfished is defined as a stock size less than MSST is set = $B_{MSY}(1-c)$; where c = the natural mortality rate (M) or 0.50, whichever is smaller.	2,217,000 lbs.	1,463,000 lbs.			
Fishery Management Plan	QUEEN CO	ONCH RESOURC	EES OF PUERTO RICO AND THE U.S. VIRGIN ISLAN	IDS				
Queen conch - Caribbean	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	0.3; 512,718 lbs	Overfished is defined as a stock size less than MSST is set = $B_{MSY}(1-c)$; where c = the natural mortality rate (M) or 0.50, whichever is smaller.	2,005,000 lbs.	1,404,000 lbs.			
Fishery Management Plan	REEF 1	REEF FISH FISHERY OF PUERTO RICO AND THE U.S. VIRGIN ISLANDS						

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Caribbean Snapper Unit 1	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	0.86; OFL All Snappers 1,915,759 lbs	Overfished is defined as a stock size less than MSST is set = $B_{MSY}(1-c)$; where c = the natural mortality rate (M) or 0.50, whichever is smaller.	1,202,000 lbs.	601,000 lbs.
	NOTE: A combination of qualitative and quantitative	ve data were used to	make the most recent overfished status determination for Snap	oper Unit 1.	
Caribbean Snapper Unit 2	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	0.44 OFL All Snappers 1,915,759 lbs	Overfished is defined as a stock size less than MSST is set = $B_{MSY}(1-c)$; where c = the natural mortality rate (M) or 0.50, whichever is smaller.	516,000 lbs.	289,000 lbs.
Caribbean Snapper Unit 3	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	0.3 OFL All Snappers 1,915,759 lbs	Overfished is defined as a stock size less than MSST is set = $B_{MSY}(1-c)$; where c = the natural mortality rate (M) or 0.50, whichever is smaller.	2,403,000 lbs.	1,682,000 lbs.
Caribbean Snapper Unit 4	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	0.2; OFL All Snappers 1,915,759 lbs	Overfished is defined as a stock size less than MSST is set = $B_{MSY}(1-c)$; where c = the natural mortality rate (M) or 0.50, whichever is smaller.	2,214,000 lbs.	1,771,000 lbs.
Caribbean Grouper Unit 1	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	0.18; OFL All Groupers 396,483 lbs	Overfished is defined as a stock size less than MSST is set = $B_{MSY}(1-c)$; where c = the natural mortality rate (M) or 0.50, whichever is smaller.	20,000-190,000 lbs.	18,000-171,000 lbs.

NOTE: All criteria contained in this table are considered the best scientific information available. For some stocks, criteria have not yet been implemented in the Fishery Management Plan.

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished			
	NOTE: A combination of qualitative and quantitative	ve data were used to	make the most recent overfished status determination for Gro	uper Unit 1.				
Caribbean Grouper Unit 2	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	0.13; OFL All Groupers 396,483 lbs	Overfished is defined as a stock size less than MSST is set = $B_{MSY}(1-c)$; where c = the natural mortality rate (M) or 0.50, whichever is smaller.	40,000-120,000 lbs.	38,000-114,000 lbs.			
	NOTE: A combination of qualitative and quantitative	NOTE: A combination of qualitative and quantitative data were used to make the most recent overfished status determination for Grouper Unit 2.						
Caribbean Grouper Unit 3	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	0.18; OFL All Groupers 396,483 lbs	Overfished is defined as a stock size less than MSST is set = $B_{MSY}(1-c)$; where c = the natural mortality rate (M) or 0.50, whichever is smaller.	1,045,000 lbs.	857,000 lbs.			
Caribbean Grouper Unit 4	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	0.18; OFL All Groupers 396,483 lbs	Overfished is defined as a stock size less than MSST is set = $B_{MSY}(1-c)$; where c = the natural mortality rate (M) or 0.50, whichever is smaller.	626,000 lbs.	513,000 lbs.			
	NOTE: A combination of qualitative and quantitative	ve data were used to	make the most recent overfished status determinations for Gr	ouper Unit 4.				

For the remaining stock complexes in this FMP, no criteria have been established through stock assessments. OFLs have been established and were used to compare the catch to determine if stock complexes were subject to overfishing

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Caribbean Angelfishes Complex	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	Not available	Overfished is defined as a stock size less than MSST is set = $B_{MSY}(1-c)$; where c = the natural mortality rate (M) or 0.50, whichever is smaller.	not estimated	not estimated
Caribbean Aquarium Trade Species Complex *	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	10,873 lbs	Overfished is defined as a stock size less than MSST is set = $B_{MSY}(1-c)$; where c = the natural mortality rate (M) or 0.50, whichever is smaller.	not estimated	not estimated
Caribbean Boxfishes Complex	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	141,460 lbs	Overfished is defined as a stock size less than MSST is set = $B_{MSY}(1-c)$; where c = the natural mortality rate (M) or 0.50, whichever is smaller.	not estimated	not estimated
Caribbean Goatfishes Complex	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	24,459 lbs	Overfished is defined as a stock size less than MSST is set = $B_{MSY}(1-c)$; where c = the natural mortality rate (M) or 0.50, whichever is smaller.	not estimated	not estimated
Caribbean Grouper Unit 3	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	OFL All Groupers 396,483 lbs	Overfished is defined as a stock size less than MSST is set = $B_{MSY}(1-c)$; where c = the natural mortality rate (M) or 0.50, whichever is smaller.	not estimated	not estimated

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Caribbean Grouper Unit 5	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	OFL All Groupers 396,483 lbs	Overfished is defined as a stock size less than MSST is set = $B_{MSY}(1-c)$; where c = the natural mortality rate (M) or 0.50, whichever is smaller.	not estimated	not estimated
Caribbean Grunts Complex	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	291,025 lbs	Overfished is defined as a stock size less than MSST is set = $B_{MSY}(1-c)$; where c = the natural mortality rate (M) or 0.50, whichever is smaller.	not estimated	not estimated
Caribbean Hogfish / Wrasses Complex	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	Not available	Overfished is defined as a stock size less than MSST is set = $B_{MSY}(1-c)$; where c = the natural mortality rate (M) or 0.50, whichever is smaller.	not estimated	not estimated
Caribbean Jacks Complex	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	228,284 lbs	Overfished is defined as a stock size less than MSST is set = $B_{MSY}(1-c)$; where c = the natural mortality rate (M) or 0.50, whichever is smaller.	not estimated	not estimated
Caribbean Parrotfishes Complex	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	507,059 lbs	Overfished is defined as a stock size less than MSST is set = $B_{MSY}(1-c)$; where c = the natural mortality rate (M) or 0.50, whichever is smaller.	not estimated	not estimated

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Caribbean Porgies Complex	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	59,747 lbs	Overfished is defined as a stock size less than MSST is set = $B_{MSY}(1-c)$; where c = the natural mortality rate (M) or 0.50, whichever is smaller.	not estimated	not estimated
Caribbean Snapper Unit 2	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	OFL All Snappers 1,915,759 lbs	Overfished is defined as a stock size less than MSST is set = $B_{MSY}(1-c)$; where c = the natural mortality rate (M) or 0.50, whichever is smaller.	not estimated	not estimated
Caribbean Squirrelfishes Complex	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	Not available	Overfished is defined as a stock size less than MSST is set = $B_{MSY}(1-c)$; where c = the natural mortality rate (M) or 0.50, whichever is smaller.	not estimated	not estimated
Caribbean Surgeonfishes Complex	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	98,161 lbs	Overfished is defined as a stock size less than MSST is set = $B_{MSY}(1-c)$; where c = the natural mortality rate (M) or 0.50, whichever is smaller.	not estimated	not estimated
Caribbean Tilefishes Complex	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	58,568 lbs	Overfished is defined as a stock size less than MSST is set = $B_{MSY}(1-c)$; where c = the natural mortality rate (M) or 0.50, whichever is smaller.	not estimated	not estimated

NOTE: All criteria contained in this table are considered the best scientific information available. For some stocks, criteria have not yet been implemented in the Fishery Management Plan.

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Filefishes Complex	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	199,811 lbs	Overfished is defined as a stock size less than MSST is set = $B_{MSY}(1-c)$; where c = the natural mortality rate (M) or 0.50, whichever is smaller.	not estimated	not estimated
Fishery Management Plan	Corals and Reef As	ssociated Plants an	d Invertebrates of Puerto Rico and the United States Virgi	in Islands	
Caribbaan Aquarium Trada Spacias	Overfishing is occurring when: a) the fishing mortality rate exceeds the maximum fishing mortality rate only in the year the stock is assessed; and b) catch exceeds the OFL in all other years when the stock is not assessed	10,873 lbs	Overfished is defined as a stock size less than MSST is set = $B_{MSY}(1-c)$; where c = the natural mortality rate (M) or 0.50, whichever is smaller.	not estimated	not estimated

*NOTE: The OFL for Aquarium Trade Specie Complex s is distributed between species in both the Reef Fish Fishery of Puerto Rico and the U.S. Virgin Islands and the Corals and Reef Associated Plants and Invertebrates of Puerto Rico and the United States Virgin Islands FMPs.

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Fishery Management Plan		COAS	TAL PELAGIC SPECIES		
Pacific chub mackerel - Pacific Coast	Overfishing occurs when F exceeds the Fmsy proxy.	0.155	A stock is overfished when the biomass level is low enough to jeopardize the capacity of the stock to produce MSY on a continuing basis.	115,000 mt	18,200 mt
Pacific sardine - Pacific Coast	Overfishing occurs whenever catch exceeds ABC, which is the annual value of the MSY control rule	58,076 mt	A stock is overfished when the biomass level is low enough to jeopardize the capacity of the stock to produce MSY on a continuing basis.	not available	150,000 mt
Jack mackerel - Pacific Coast	Overfishing occurs whenever catch exceeds ABC, which, based on the default MSY control rule used for monitored species, is set at 25% of estimated MSY.	0.25	Undefined	Undefined	Undefined
Nortnern anchovy - Southern Pacific Coast	Overfishing occurs whenever catch exceeds ABC, which, based on the default MSY control rule used for monitored species, is set at 25% of estimated MSY.	0.25	Undefined	Undefined	Undefined
Opalescent inshore squid - Pacific Coast	Overfishing occurs when market squid are harvested at a rate or level that results in egg escapement falling below 30 percent of the potential maximum level.	not estimated	A stock is overfished when the ratio of egg escapement compared to the potential maximum level results in a ratio below 30 percent.	not estimated	not estimated
Fishery Management Plan	U.S. WES	ST COAST FISHE	RIES FOR HIGHLY MIGRATORY SPECIES		
Skipjack tuna - Eastern Tropical Pacific	Overfishing occurs if the fishing mortality rate exceeds MFMT or if catch exceeds overfishing limit (OFL) for 1 year or more.	not available	A stock is overfished when spawning stock biomass (SSB, or other reproductive potential) falls below the stock's MSST in a given year.	not available	not available
Yellowfin tuna - Eastern Tropical Pacific	Overfishing occurs if the fishing mortality rate exceeds MFMT or if catch exceeds overfishing limit (OFL) for 1 year or more.	not available	A stock is overfished when spawning stock biomass (SSB, or other reproductive potential) falls below the stock's MSST in a given year.	356,682 mt	not available

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Bigeye tuna - Eastern Tropical Pacific	Overfishing occurs if the fishing mortality rate exceeds MFMT or if catch exceeds overfishing limit (OFL) for 1 year or more.	not available	A stock is overfished when spawning stock biomass (SSB, or other reproductive potential) falls below the stock's MSST in a given year.	320,818 mt	not available
Striped marlin - Eastern Tropical Pacific	Overfishing occurs if the fishing mortality rate exceeds MFMT or if catch exceeds overfishing limit (OFL) for 1 year or more.	not available	A stock is overfished when spawning stock biomass (SSB, or other reproductive potential) falls below the stock's MSST in a given year.	not available	not available
Fishery Management Plan	U.S. WEST COAST FISHERIES FOR HIGHLY	MIGRATORY SP	ECIES / PACIFIC PELAGICS FISHERIES OF THE	WESTERN PAC	IFIC REGION
Albacore tuna - North Pacific	Overfishing occurs if the fishing mortality rate exceeds MFMT or if catch exceeds overfishing limit (OFL) for 1 year or more.	not available	A stock is overfished when spawning stock biomass (SSB, or other reproductive potential) falls below the stock's MSST in a given year.	277,278 mt	not available
Blue shark - Pacific	Overfishing occurs if the fishing mortality rate exceeds MFMT or if catch exceeds overfishing limit (OFL) for 1 year or more.	0.14	A stock is overfished when spawning stock biomass (SSB, or other reproductive potential) falls below the stock's MSST in a given year.	299,800 mt	not available
Pacific bluefin tuna - Pacific	Overfishing occurs if the fishing mortality rate exceeds MFMT or if catch exceeds overfishing limit (OFL) for 1 year or more.	not estimated	A stock is overfished when spawning stock biomass (SSB, or other reproductive potential) falls below the stock's MSST in a given year.	61,907.25 mt	82,543 mt

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Fishery Management Plan	WASHINGTO	N, OREGON	I, AND CALIFORNIA GROUNDFISH		
Arrowtooth flounder - Pacific Coast	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (F_{MSY}) on a continual basis. The default F_{MSY} proxy used for setting acceptable biological catches (ABCs) is $F_{40\%}$ for flatfish and Whiting.	18,211 mt	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	32,125 mt	20,078 mt
Bank rockfish	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (F_{MSY}) on a continual basis. The default F_{MSY} proxy used for setting acceptable biological catches (ABCs) is for $F_{50\%}$ rockfish (including thornyheads).	undefined	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	537,889 - 536,571 eggs	336,181 - 335,357 eggs
Black rockfish - Northern Pacific Coast	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (FMSY) on a continual basis. The default FMSY proxy used for setting acceptable biological catches (ABCs) is for F50% rockfish (including thornyheads).	445 mt	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	928.4 mt	580.25 mt
Black rockfish - Southern Pacific Coast	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (FMSY) on a continual basis. The default FMSY proxy used for setting acceptable biological catches (ABCs) is for F50% rockfish (including thornyheads).	1,217 mt	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	1831.4 million larvae	1144 million larvae

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Blackgill rockfish - Southern California	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (FMSY) on a continual basis. The default FMSY proxy used for setting acceptable biological catches (ABCs) is for F50% rockfish (including thornyheads).	undefined	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	475,120 larvae	296,950 larvae
Blue rockfish - California	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (FMSY) on a continual basis. The default FMSY proxy used for setting acceptable biological catches (ABCs) is for F50% rockfish (including thornyheads).	undefined	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	830.8 million larvae	519.25 million larave
Bocaccio - Southern Pacific Coast	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (F_{MSY}) on a continual basis. The default F_{MSY} proxy used for setting acceptable biological catches (ABCs) is for $F_{50\%}$ rockfish (including thornyheads).	737 mt	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	3.125 trillion eggs	1.953 trillion eggs
Cabezon - California	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (FMSY) on a continual basis. The default FMSY proxy used for setting acceptable biological catches (ABCs) is F45% for other groundfish such as sablefish and lingcod.	187 mt	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	536.4 mt	335.25 mt
California scorpionfish - Southern California	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (FMSY) on a continual basis. The default FMSY proxy used for setting acceptable biological catches (ABCs) is F45% for other groundfish such as sablefish and lingcod.	141 mt	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	409	256

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Canary rockfish - Pacific Coast	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (F_{MSY}) on a continual basis. The default F_{MSY} proxy used for setting acceptable biological catches (ABCs) is for $F_{50\%}$ rockfish (including thornyheads).	614 mt	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	11,136 mt	6960 mt
Chilipepper - Southern Pacific Coast	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (F_{MSY}) on a continual basis. The default F_{MSY} proxy used for setting acceptable biological catches (ABCs) is for $F_{50\%}$ rockfish (including thornyheads).	2,073 mt	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	13,356 mt	8,348 mt
California	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (FMSY) on a continual basis. The default FMSY proxy used for setting acceptable biological catches (ABCs) is for F50% rockfish (including thornyheads).	13 mt	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	873 mt	545 mt
Darkblotched rockfish - Pacific Coast	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (FMSY) on a continual basis. The default FMSY proxy used for setting acceptable biological catches (ABCs) is for F50% rockfish (including thornyheads).	508 mt	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	1.167 trillion eggs	.729 trillion eggs
Dover sole - Pacific Coast	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (F_{MSY}) on a continual basis. The default F_{MSY} proxy used for setting acceptable biological catches (ABCs) is $F_{40\%}$ for flatfish and Whiting.	44,400 mt	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	117,466.5 mt	58,733,25 mt

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
English sole - Pacific Coast	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (F_{MSY}) on a continual basis. The default F_{MSY} proxy used for setting acceptable biological catches (ABCs) is $F_{40\%}$ for flatfish and Whiting.	20,675 mt	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	14,405 mt	9,003 mt
Gopher rockfish - Northern California	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (FMSY) on a continual basis. The default FMSY proxy used for setting acceptable biological catches (ABCs) is for F50% rockfish (including thornyheads).	undefined	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	798	499
Greenspotted rockfish - Pacific Coast	Currently undefined	undefined	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	5.43 trillion eggs	3.39 trillion eggs
Greenstriped rockfish - Pacific Coast	Currently undefined	undefined	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	2836	1,772
Kelp greenling - Oregon	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (FMSY) on a continual basis. The default FMSY proxy used for setting acceptable biological catches (ABCs) is F45% for other groundfish such as sablefish and lingcod.	undefined	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	128	80

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Lingcod - Pacific Coast	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (F_{MSY}) on a continual basis. The default F_{MSY} proxy used for setting acceptable biological catches (ABCs) is $F_{45\%}$ for other groundfish such as sablefish and lingcod.	4,961 mt	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	23,354 mt	14,597 mt
Longnose skate - Pacific Coast	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (FMSY) on a continual basis. The default FMSY proxy used for setting acceptable biological catches (ABCs) is F45% for other groundfish such as sablefish and lingcod.	3,128 mt	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	2,814 mt	1,759 mt
Longspine thornyhead - Pacific Coast	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (F_{MSY}) on a continual basis. The default F_{MSY} proxy used for setting acceptable biological catches (ABCs) is for $F_{50\%}$ rockfish (including thornyheads).	3,577 mt	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	42063	26289
Pacific Cod	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (FMSY) on a continual basis. The default FMSY proxy used for setting acceptable biological catches (ABCs) is F45% for other groundfish.	3,200 mt	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	Unknown	Unknown
Pacific ocean perch - Pacific Coast	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (F_{MSY}) on a continual basis. The default F_{MSY} proxy used for setting acceptable biological catches (ABCs) is for $F_{50\%}$ rockfish (including thornyheads).	1,026 mt	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	2.622 trillion eggs	1.639 trillion eggs

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Pacific hake - Pacific Coast	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (F_{MSY}) on a continual basis. The default F_{MSY} proxy used for setting acceptable biological catches (ABCs) is $F_{40\%}$ for flatfish and Whiting.	719,370 mt	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	644,100 mt	402,500 mt
Petrale sole - Pacific Coast	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (F_{MSY}) on a continual basis. The default F_{MSY} proxy used for setting acceptable biological catches (ABCs) is $F_{40\%}$ for flatfish and Whiting.	1,021 mt	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	6569.5 mt	3284.75 mt
Sablefish - Pacific Coast	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (F_{MSY}) on a continual basis. The default F_{MSY} proxy used for setting acceptable biological catches (ABCs) is $F_{45\%}$ for other groundfish such as sablefish and lingcod.	8,808 mt	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	72,854.4 mt	45,534 mt
Shortbelly rockfish	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (F_{MSY}) on a continual basis. The default F_{MSY} proxy used for setting acceptable biological catches (ABCs) is for $F_{50\%}$ rockfish (including thornyheads).	6,950 mt	The overfished determination is presumably based on the 1989 stock assessment where virgin spawning biomass was estimated from an acoustic survey and a potential yield model was used to estimate MSY. Because this assessment was conducted pre-SFA, neither current biomass estimates nor an overfished threshold were identified.	19,800 mt	12,375 mt
Shortspine thornyhead - Pacific Coast	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (F_{MSY}) on a continual basis. The default F_{MSY} proxy used for setting acceptable biological catches (ABCs) is for $F_{50\%}$ rockfish (including thornyheads).	2,384 mt	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	52258	32662

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Spiny dogfish - Pacific Coast	Currently undefined	undefined	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	28,289,600 fish	17,681,000 fish
Splitnose rockfish - Pacific Coast	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (FMSY) on a continual basis. The default FMSY proxy used for setting acceptable biological catches (ABCs) is for F50% rockfish (including thornyheads).	1,529 mt	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	.005 trillion eggs	.003 trillion eggs
Starry flounder - Pacific Coast	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (F_{MSY}) on a continual basis. The default F_{MSY} proxy used for setting acceptable biological catches (ABCs) are is F40% for flatfish and whiting.	1,802 mt	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	2,864	1,790
Widow rockfish - Pacific Coast	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (FMSY) on a continual basis. The default FMSY proxy used for setting acceptable biological catches (ABCs) is for F50% rockfish (including thornyheads).	5,097 mt	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	28,450 million eggs	17,781 million eggs
Yelloweye rockfish - Pacific Coast	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (F_{MSY}) on a continual basis. The default F_{MSY} proxy used for setting acceptable biological catches (ABCs) is for $F_{50\%}$ rockfish (including thornyheads).	48 mt	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	411.08 million eggs	256.92 million eggs

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
	Overfishing occurs when the catch exceeds the fishing mortality rate needed to produce the maximum sustainable yield (F_{MSY}) on a continual basis. The default F_{MSY} proxy used for setting acceptable biological catches (ABCs) is for $F_{50\%}$ rockfish (including thornyheads).	4,566 mt	A stock is overfished if its current biomass is less than 25% of the unfished biomass level or if the current biomass is less than 50% of the biomass that would produce the maximum sustainable yield (MSY).	12,406 mt	7,754 mt
Fishery Management Plan		WEST	COAST SALMON		
Chinook salmon - California Central Valley: Sacramento (fall)	A stock will be considered subject to overfishing when the postseason estimate of Ft exceeds the MFMT, where the MFMT is generally defined as less than or equal to FMSY.	78% Proxy	A stock will be considered overfished if the 3- year geometric mean of annual spawning escapements falls below the MSST, where MSST is generally defined as 0.5*SMSY or 0.75*SMSY, although there are some exceptions.	122,000	91,500
Chinook salmon - Columbia River Basin: Upper River (summer)	A stock will be considered subject to overfishing when the postseason estimate of Ft exceeds the MFMT, where the MFMT is generally defined as less than or equal to FMSY.	75%	A stock will be considered overfished if the 3- year geometric mean of annual spawning escapements falls below the MSST, where MSST is generally defined as 0.5*SMSY or 0.75*SMSY, although there are some exceptions.	12,143	6,071
Chinook salmon - Columbia River Basin: Upper River Bright (fall)	A stock will be considered subject to overfishing when the postseason estimate of Ft exceeds the MFMT, where the MFMT is generally defined as less than or equal to FMSY.	85.91%	A stock will be considered overfished if the 3- year geometric mean of annual spawning escapements falls below the MSST, where MSST is generally defined as 0.5*SMSY or 0.75*SMSY, although there are some exceptions.	39,625	19,812
Chinook salmon - Northern California Coast: Klamath (fall)	A stock will be considered subject to overfishing when the postseason estimate of Ft exceeds the MFMT, where the MFMT is generally defined as less than or equal to FMSY.	71%	A stock will be considered overfished if the 3- year geometric mean of annual spawning escapements falls below the MSST, where MSST is generally defined as 0.5*SMSY or 0.75*SMSY, although there are some exceptions.	40,700	30,525

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Chinook salmon - Oregon Coast: Central and Northern	Undefined	N/A	A stock will be considered overfished if the 3- year geometric mean of annual spawning escapements falls below the MSST, where MSST is generally defined as 0.5*SMSY or 0.75*SMSY, although there are some exceptions.	60 fish per mile in index streams	30 fish per mile in index streams
Chinook salmon - Oregon Coast: Southern	Undefined	N/A	A stock will be considered overfished if the 3- year geometric mean of annual spawning escapements falls below the MSST, where MSST is generally defined as 0.5*SMSY or 0.75*SMSY, although there are some exceptions.	60 fish per mile in index streams	30 fish per mile in index streams
Chinook salmon - Washington Coast: Grays Harbor (fall)	A stock will be considered subject to overfishing when the postseason estimate of Ft exceeds the MFMT, where the MFMT is generally defined as less than or equal to FMSY.	78% Proxy	A stock will be considered overfished if the 3- year geometric mean of annual spawning escapements falls below the MSST, where MSST is generally defined as 0.5*SMSY or 0.75*SMSY, although there are some exceptions.	11,388	5,694
Chinook salmon - Washington Coast: Grays Harbor (spring)	A stock will be considered subject to overfishing when the postseason estimate of Ft exceeds the MFMT, where the MFMT is generally defined as less than or equal to FMSY.	78% Proxy	A stock will be considered overfished if the 3- year geometric mean of annual spawning escapements falls below the MSST, where MSST is generally defined as 0.5*SMSY or 0.75*SMSY, although there are some exceptions.	1,400	700
Chinook salmon - Washington Coast: Hoh (fall)	A stock will be considered subject to overfishing when the postseason estimate of Ft exceeds the MFMT, where the MFMT is generally defined as less than or equal to FMSY.	90%	A stock will be considered overfished if the 3- year geometric mean of annual spawning escapements falls below the MSST, where MSST is generally defined as 0.5*SMSY or 0.75*SMSY, although there are some exceptions.	1,200	600

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Chinook salmon - Washington Coast: Hoh (spring/summer)	A stock will be considered subject to overfishing when the postseason estimate of Ft exceeds the MFMT, where the MFMT is generally defined as less than or equal to FMSY.	78%	A stock will be considered overfished if the 3- year geometric mean of annual spawning escapements falls below the MSST, where MSST is generally defined as 0.5*SMSY or 0.75*SMSY, although there are some exceptions.	900	450
Chinook salmon - Washington Coast: Hoko (summer/fall)	A stock will be considered subject to overfishing when the postseason estimate of Ft exceeds the MFMT, where the MFMT is generally defined as less than or equal to FMSY.	78%	A stock will be considered overfished if the 3- year geometric mean of annual spawning escapements falls below the MSST, where MSST is generally defined as 0.5*SMSY or 0.75*SMSY, although there are some exceptions.	850	425
Chinook salmon - Washington Coast: Queets (fall)	A stock will be considered subject to overfishing when the postseason estimate of Ft exceeds the MFMT, where the MFMT is generally defined as less than or equal to FMSY.	87%	A stock will be considered overfished if the 3- year geometric mean of annual spawning escapements falls below the MSST, where MSST is generally defined as 0.5*SMSY or 0.75*SMSY, although there are some exceptions.	2,500	1,250
Chinook salmon - Washington Coast: Queets (spring/summer)	A stock will be considered subject to overfishing when the postseason estimate of Ft exceeds the MFMT, where the MFMT is generally defined as less than or equal to FMSY.	78% Proxy	A stock will be considered overfished if the 3- year geometric mean of annual spawning escapements falls below the MSST, where MSST is generally defined as 0.5*SMSY or 0.75*SMSY, although there are some exceptions.	700	350
Chinook salmon - Washington Coast: Quillayute (fall)	A stock will be considered subject to overfishing when the postseason estimate of Ft exceeds the MFMT, where the MFMT is generally defined as less than or equal to FMSY.	87%	A stock will be considered overfished if the 3- year geometric mean of annual spawning escapements falls below the MSST, where MSST is generally defined as 0.5*SMSY or 0.75*SMSY, although there are some exceptions.	3,000	1,500

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Chinook salmon - Washington Coast: Willapa Bay Fall (natural)	A stock will be considered subject to overfishing when the postseason estimate of Ft exceeds the MFMT, where the MFMT is generally defined as less than or equal to FMSY.	78% Proxy	A stock will be considered overfished if the 3- year geometric mean of annual spawning escapements falls below the MSST, where MSST is generally defined as 0.5*SMSY or 0.75*SMSY, although there are some exceptions.	3,393	1,697
Coho salmon - Puget Sound: Hood Canal	A stock will be considered subject to overfishing when the postseason estimate of Ft exceeds the MFMT, where the MFMT is generally defined as less than or equal to FMSY.	65%	A stock will be considered overfished if the 3- year geometric mean of annual spawning escapements falls below the MSST, where MSST is generally defined as 0.5*SMSY or 0.75*SMSY, although there are some exceptions.	14,350	10,750
Coho salmon - Puget Sound: Skagit	A stock will be considered subject to overfishing when the postseason estimate of Ft exceeds the MFMT, where the MFMT is generally defined as less than or equal to FMSY.	60%	A stock will be considered overfished if the 3- year geometric mean of annual spawning escapements falls below the MSST, where MSST is generally defined as 0.5*SMSY or 0.75*SMSY, although there are some exceptions.	25,000	14,857
Coho salmon - Puget Sound: Snohomish	A stock will be considered subject to overfishing when the postseason estimate of Ft exceeds the MFMT, where the MFMT is generally defined as less than or equal to FMSY.	60%	A stock will be considered overfished if the 3- year geometric mean of annual spawning escapements falls below the MSST, where MSST is generally defined as 0.5*SMSY or 0.75*SMSY, although there are some exceptions.	50,000	31,000
Coho salmon - Puget Sound: Stillaguamish	A stock will be considered subject to overfishing when the postseason estimate of Ft exceeds the MFMT, where the MFMT is generally defined as less than or equal to FMSY.	50%	A stock will be considered overfished if the 3- year geometric mean of annual spawning escapements falls below the MSST, where MSST is generally defined as 0.5*SMSY or 0.75*SMSY, although there are some exceptions.	10,000	6,100

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Coho salmon - Washington Coast: Grays Harbor	A stock will be considered subject to overfishing when the postseason estimate of Ft exceeds the MFMT, where the MFMT is generally defined as less than or equal to FMSY.	65%	A stock will be considered overfished if the 3- year geometric mean of annual spawning escapements falls below the MSST, where MSST is generally defined as 0.5*SMSY or 0.75*SMSY, although there are some exceptions.	24,426	18,320
Coho salmon - Washington Coast: Hoh	A stock will be considered subject to overfishing when the postseason estimate of Ft exceeds the MFMT, where the MFMT is generally defined as less than or equal to FMSY.	65%	A stock will be considered overfished if the 3- year geometric mean of annual spawning escapements falls below the MSST, where MSST is generally defined as 0.5*SMSY or 0.75*SMSY, although there are some exceptions.	2,520	1,890
Coho salmon - Washington Coast: Queets	A stock will be considered subject to overfishing when the postseason estimate of Ft exceeds the MFMT, where the MFMT is generally defined as less than or equal to FMSY.	65%	A stock will be considered overfished if the 3- year geometric mean of annual spawning escapements falls below the MSST, where MSST is generally defined as 0.5*SMSY or 0.75*SMSY, although there are some exceptions.	5,800	4,350
Coho salmon - Washington Coast: Quillayute (fall)	Undefined	N/A	A stock will be considered overfished if the 3- year geometric mean of annual spawning escapements falls below the MSST, where MSST is generally defined as 0.5*SMSY or 0.75*SMSY, although there are some exceptions.	6,300	4,725
Coho salmon - Washington Coast: Strait of Juan de Fuca	A stock will be considered subject to overfishing when the postseason estimate of Ft exceeds the MFMT, where the MFMT is generally defined as less than or equal to FMSY.	60%	A stock will be considered overfished if the 3- year geometric mean of annual spawning escapements falls below the MSST, where MSST is generally defined as 0.5*SMSY or 0.75*SMSY, although there are some exceptions.	11,000	7,000

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Pink salmon - Puget Sound (odd-numbered years)	Undefined		A stock will be considered overfished if the 3- year geometric mean of annual spawning escapements falls below the MSST, where MSST is generally defined as 0.5*SMSY or 0.75*SMSY, although there are some exceptions.		450,000

^{1.} An approaching overfished determination will be made if the geometric mean of the two most recent postseason estimates of spawning escapement, and the current preseason forecast of spawning escapement, is below the MSST.

^{2.} After an overfished status determination has been triggered, once the stock's 3-year geometric mean of spawning escapement exceeds the MSST, but remains below SMSY, or other identified rebuilding criteria, the stock status will be recognized as "not overfished-rebuilding". This status level requires no Council action, but rather is used to indicate that stock's status has improved from the overfished level but the stock has not yet rebuilt.

^{3.} The default criterion for determining that an overfished stock is rebuilt is when the 3-year geometric mean spawning escapement exceeds SMSY.

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished					
Fishery Management Plan	PELAGIC FISHERIES OF THE WESTERN PACIFIC REGION									
Yellowfin Tuna - Central Western Pacific	Overfishing occurs when F is greater than F_{MSY} B / c B_{MSY} if the stock biomass (B) is less than or equal to c B_{MSY} , or when F is greater than F_{MSY} if the stock biomass (B) is greater than c B_{MSY} , where c is equal to the greater of 1 minus the natural mortality rate (M) and 0.5. (M = 0.8-1.6)	0.36	A stock is overfished when stock biomass (B) is less than c B_{MSY} , where c is equal to the greater of 1 minus the natural mortality rate (M) and 0.5. (M = 0.8-1.6)		not available					
Skipjack Tuna - Central Western Pacific	Overfishing occurs when F is greater than F_{MSY} B / c B_{MSY} if the stock biomass (B) is less than or equal to c B_{MSY} , or when F is greater than F_{MSY} if the stock biomass (B) is greater than c B_{MSY} , where c is equal to the greater of 1 minus the natural mortality rate (M) and 0.5. (M > 0.5)	0.8	A stock is overfished when stock biomass (B) is less than c B_{MSY} , where c is equal to the greater of 1 minus the natural mortality rate (M) and 0.5. (M > 0.5)		not available					
Albacore - South Pacific	Overfishing occurs when F is greater than F_{MSY} B / c B_{MSY} if the stock biomass (B) is less than or equal to c B_{MSY} , or when F is greater than F_{MSY} if the stock biomass (B) is greater than c B_{MSY} , where c is equal to the greater of 1 minus the natural mortality rate (M) and 0.5. (M = 0.3)	0.16	A stock is overfished when stock biomass (B) is less than c B_{MSY} , where c is equal to the greater of 1 minus the natural mortality rate (M) and 0.5. (M = 0.3)		not available					
Indo-Pacific Blue Marlin - Pacific	Overfishing occurs when F is greater than F_{MSY} B / c B_{MSY} if the stock biomass (B) is less than or equal to c B_{MSY} , or when F is greater than F_{MSY} if the stock biomass (B) is greater than c B_{MSY} , where c is equal to the greater of 1 minus the natural mortality rate (M) and 0.5. (M = 0.2)	not available	A stock is overfished when stock biomass (B) is less than c B_{MSY} , where c is equal to the greater of 1 minus the natural mortality rate (M) and 0.5. (M = 0.2)		not available					
Fishery Management Plan	PELAGIC FISHERIES OF THE WEST	ERN PACIF	IC REGION / WEST COAST HIGHLY MIGRATOR	Y SPECIES						

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Western Pacific	Overfishing occurs when F is greater than F_{MSY} B / c B_{MSY} if the stock biomass (B) is less than or equal to c B_{MSY} , or when F is greater than F_{MSY} if the stock biomass (B) is greater than c B_{MSY} , where c is equal to the greater of 1 minus the natural mortality rate (M) and 0.5.	0.16	A stock is overfished when stock biomass (B) is less than c B _{MSY} , where c is equal to the greater of 1 minus the natural mortality rate (M) and 0.5. (M=0.8),	498,500 mt	not available
Swordfish - North Pacific	Overfishing occurs when F is greater than F_{MSY} B / c B_{MSY} if the stock biomass (B) is less than or equal to c B_{MSY} , or when F is greater than F_{MSY} if the stock biomass (B) is greater than c B_{MSY} , where c is equal to the greater of 1 minus the natural mortality rate (M) and 0.5. (M = 0.2)	not available	A stock is overfished when stock biomass (B) is less than c B_{MSY} , where c is equal to the greater of 1 minus the natural mortality rate (M) and 0.5. (M = 0.2)	not available	not available
Swordfish - Eastern Tropical Pacific	Overfishing occurs when F is greater than F_{MSY} B / c B_{MSY} if the stock biomass (B) is less than or equal to c B_{MSY} , or when F is greater than F_{MSY} if the stock biomass (B) is greater than c B_{MSY} , where c is equal to the greater of 1 minus the natural mortality rate (M) and 0.5. (M = 0.2)	0.13	A stock is overfished when stock biomass (B) is less than c B_{MSY} , where c is equal to the greater of 1 minus the natural mortality rate (M) and 0.5. (M = 0.2)	24,800 mt	17,360 mt
	Overfishing occurs when F is greater than F_{MSY} B / c B_{MSY} if the stock biomass (B) is less than or equal to c B_{MSY} , or when F is greater than F_{MSY} if the stock biomass (B) is greater than c B_{MSY} , where c is equal to the greater of 1 minus the natural mortality rate (M) and 0.5. (M = 0.2)	0.26	A stock is overfished when stock biomass (B) is less than c B_{MSY} , where c is equal to the greater of 1 minus the natural mortality rate (M) and 0.5. (M = 0.2)	57,300 mt	40,110 mt
Blue Shark - Pacific	Overfishing occurs when F is greater than F_{MSY} B / c B_{MSY} if the stock biomass (B) is less than or equal to c B_{MSY} , or when F is greater than F_{MSY} if the stock biomass (B) is greater than c B_{MSY} , where c is equal to the greater of 1 minus the natural mortality rate (M) and 0.5.	0.14	A stock is overfished when stock biomass (B) is less than c B_{MSY} , where c is equal to the greater of 1 minus the natural mortality rate (M) and 0.5.	not available	299,800 mt

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished				
Fishery Management Plan	PRECIOUS CORA	AL FISHERIE	ES OF THE WESTERN PACIFIC REGION						
Makapu'u Bed Precious Corals Multi-species Complex	Overfishing occurs when F is greater than 0.066	0.066	A stock is overfished when the ratio of the total spawning stock biomass for all species combined to the estimated unfished total spawning stock biomass for all species combined (SPR) is less than 0.3, based on cohort analysis of the pink coral, Corallium secundum.	not estimated	not estimated				
Fishery Management Plan	BOTTOMFISH AND SEAMOUNT GROUNDFISH FISHERIES OF THE WESTERN PACIFIC REGION								
Main Hawaiian Islands Deep 7 Bottomfish Multi-species Complex	Overfishing occurs when F is greater than F_{MSY} B / c B_{MSY} if the stock biomass (B) is less than or equal to c B_{MSY} , or when F is greater than F_{MSY} if the stock biomass (B) is greater than c B_{MSY} , where c is equal to the greater of 1 minus the natural mortality rate (M) and 0.5. Effort (E) is used as a proxy for F. (M=0.3)	0.06	A stock is overfished when stock biomass (B) is less than c B_{MSY} , where c is equal to the greater of 1 minus the natural mortality rate (M) and 0.5. CPUE is used as a proxy for B. (M=0.3)	14.59 million lbs	10.21 million lbs				
American Samoa Bottomfish Multi-species Complex	Overfishing occurs when F is greater than F_{MSY} B / c B_{MSY} if the stock biomass (B) is less than or equal to c B_{MSY} , or when F is greater than F_{MSY} if the stock biomass (B) is greater than c B_{MSY} , where c is equal to the greater of 1 minus the natural mortality rate (M) and 0.5. Effort (E) is used as a proxy for F. (M=0.3)	0.24	Overfishing occurs when F is greater than F_{MSY} B / c B_{MSY} if the stock biomass (B) is less than or equal to c B_{MSY} , or when F is greater than F_{MSY} if the stock biomass (B) is greater than c B_{MSY} , where c is equal to the greater of 1 minus the natural mortality rate (M) and 0.5. Effort (E) is used as a proxy for F. (M=0.3)	335,400 lbs	234,780 lbs				
Northern Mariana Islands Bottomfish Multi-species Complex	Overfishing occurs when F is greater than F_{MSY} B / c B_{MSY} if the stock biomass (B) is less than or equal to c B_{MSY} , or when F is greater than F_{MSY} if the stock biomass (B) is greater than c B_{MSY} , where c is equal to the greater of 1 minus the natural mortality rate (M) and 0.5. Effort (E) is used as a proxy for F. $(M=0.3)$	0.26	A stock is overfished when stock biomass (B) is less than c B_{MSY} , where c is equal to the greater of 1 minus the natural mortality rate (M) and 0.5. CPUE is used as a proxy for B. (M=0.3)	683,600 lbs	478,520 lbs				

National Marine Fisheries Service - 2012 Status of U.S. Fisheries

APPENDIX 3. STATUS DETERMINATION CRITERIA USED IN THE MOST RECENT STATUS DETERMINATION

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Guam Bottomfish Multi- species Complex	Overfishing occurs when F is greater than F_{MSY} B / c B_{MSY} if the stock biomass (B) is less than or equal to c B_{MSY} , or when F is greater than F_{MSY} if the stock biomass (B) is greater than c B_{MSY} , where c is equal to the greater of 1 minus the natural mortality rate (M) and 0.5. Effort (E) is used as a proxy for F. (M=0.3)		A stock is overfished when stock biomass (B) is less than c B_{MSY} , where c is equal to the greater of 1 minus the natural mortality rate (M) and 0.5. CPUE is used as a proxy for B. (M=0.3)		113,540 lbs

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Fishery Management Plan		GROUND	FISH OF THE GULF OF ALASKA		
Arrowtooth flounder - Gulf of Alaska	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	251,068 mt	A stock is overfished when it falls below its MSST, defined as the minimum stock size at which rebuilding to the MSY level would be expected to occur within 10 years if the stock were exploited at the MFMT.	421,952 mt	not available
Atka mackerel - Gulf of Alaska	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	6,200 mt	No B_{MSY} estimate exists. Therefore, no MSST is defined.	undefined	undefined
Dusky Rockfish (indicator species for Pelagic Shelf Rockfish Complex)	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	5,570 mt	A stock is overfished when it falls below its MSST, defined as the minimum stock size at which rebuilding to the MSY level would be expected to occur within 10 years if the stock were exploited at the MFMT.	17,389 mt	not available
Flathead sole - Gulf of Alaska	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	61,412 mt	A stock is overfished when it falls below its MSST, defined as the minimum stock size at which rebuilding to the MSY level would be expected to occur within 10 years if the stock were exploited at the MFMT.	36,354 mt	not available
Gulf of Alaska Blackspotted and Rougheye Rockfish Complex	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	1,579 mt	A stock is overfished when it falls below its MSST, defined as the minimum stock size at which rebuilding to the MSY level would be expected to occur within 10 years if the stock were exploited at the MFMT.	8,516 mt	not available
Gulf of Alaska Deepwater Flatfish Complex	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	7,623 mt	No B_{MSY} estimate exists. Therefore, no MSST is defined.	undefined	undefined
Gulf of Alaska Other Shallow Water Flatfish Complex	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	67,768 mt	No $\mathrm{B}_{\mathrm{MSY}}$ estimate exists. Therefore, no MSST is defined.	undefined	undefined

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Gulf of Alaska Other Slope Rockfish Complex	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	5624 mt	No B_{MSY} estimate exists. Therefore, no MSST is defined.	undefined	undefined
Gulf of Alaska Sculpin Complex	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	7,328 mt	No B_{MSY} estimate exists. Therefore, no MSST is defined.	undefined	undefined
Gulf of Alaska Shallow Water Flatfish Complex	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	74,364 mt	No B_{MSY} estimate exists. Therefore, no MSST is defined.	undefined	undefined
Gulf of Alaska Shark Complex	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	8,262 mt	No B_{MSY} estimate exists. Therefore, no MSST is defined.	undefined	undefined
Gulf of Alaska Skate Complex	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	10,032 mt	No B_{MSY} estimate exists. Therefore, no MSST is defined.	undefined	undefined
Gulf of Alaska Squid Complex	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	1,530 mt	No B_{MSY} estimate exists. Therefore, no MSST is defined.	undefined	undefined
Longnose skate - Gulf of Alaska	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	3,803 mt	No B_{MSY} estimate exists. Therefore, no MSST is defined.	undefined	undefined

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Northern rock sole - Gulf of Alaska	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	67,768 mt	A stock is overfished when it falls below its MSST, defined as the minimum stock size at which rebuilding to the MSY level would be expected to occur within 10 years if the stock were exploited at the MFMT.	17,588 mt	not available
Northern rockfish - Western / Central Gulf of Alaska	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	5,784 mt	A stock is overfished when it falls below its MSST, defined as the minimum stock size at which rebuilding to the MSY level would be expected to occur within 10 years if the stock were exploited at the MFMT.	25,544 mt	not available
Pacific cod - Gulf of Alaska	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	102,600 mt	A stock is overfished when it falls below its MSST, defined as the minimum stock size at which rebuilding to the MSY level would be expected to occur within 10 years if the stock were exploited at the MFMT.	82,163 mt	not available
Pacific ocean perch - Gulf of Alaska	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	19,566 mt	A stock is overfished when it falls below its MSST, defined as the minimum stock size at which rebuilding to the MSY level would be expected to occur within 10 years if the stock were exploited at the MFMT.	82,142 mt	not available
Rex sole - Gulf of Alaska	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	12,499 mt	A stock is overfished when it falls below its MSST, defined as the minimum stock size at which rebuilding to the MSY level would be expected to occur within 10 years if the stock were exploited at the MFMT.	19,434 mt	not available
Rock sole - Gulf of Alaska	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	67,768 mt	A stock is overfished when it falls below its MSST, defined as the minimum stock size at which rebuilding to the MSY level would be expected to occur within 10 years if the stock were exploited at the MFMT.	39,463 mt	not available
Shortraker rockfish - Gulf of Alaska	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	1219 mt	No $\mathrm{B}_{\mathrm{MSY}}$ estimate exists. Therefore, no MSST is defined.	undefined	undefined

Stock	Overfishing Definition	Estimate of Overfishing	()westished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Shortspine Thornyhead (indicator species for Thornyhead Rockfish Complex)	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	2360 mt	No B_{MSY} estimate exists. Therefore, no MSST is defined.	undefined	undefined
Walleye pollock - Eastern Gulf of Alaska	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	12,326 mt	No B_{MSY} estimate exists. Therefore, no MSST is defined.	undefined	undefined
	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	118,030 mt	A stock is overfished when it falls below its MSST, defined as the minimum stock size at which rebuilding to the MSY level would be expected to occur within 10 years if the stock were exploited at the MFMT.	259,875 mt	not available
Yelloweye Rockfish (indicator species for Demersal Shelf Rockfish Complex)	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	479 mt	No B_{MSY} estimate exists. Therefore, no MSST is defined.	undefined	undefined
Fishery Management Plan	GROUNDFISH OF T	HE BERING	S SEA AND ALEUTIAN ISLANDS MANAGEMENT AREA		
Alaska plaice - Bering Sea / Aleutian Islands	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	79,100 mt	A stock is overfished when it falls below its MSST, defined as the minimum stock size at which rebuilding to the MSY level would be expected to occur within 10 years if the stock were exploited at the MFMT.	133,000 mt	not available
Alaska skate - Bering Sea / Aleutian Islands (indicator for Bering Sea / Aleutian Islands Skate Complex)	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	37,800 mt	A stock is overfished when it falls below its MSST, defined as the minimum stock size at which rebuilding to the MSY level would be expected to occur within 10 years if the stock were exploited at the MFMT.	93,384 mt	not available
Arrowtooth Flounder (indicator stock for Bering Sea / Aleutian Islands Arrowtooth Flounder Complex)	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	186,000 mt	A stock is overfished when it falls below its MSST, defined as the minimum stock size at which rebuilding to the MSY level would be expected to occur within 10 years if the stock were exploited at the MFMT.	245,952 mt	not available

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Atka mackerel - Aleutian Islands	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	101,000 mt	A stock is overfished when it falls below its MSST, defined as the minimum stock size at which rebuilding to the MSY level would be expected to occur within 10 years if the stock were exploited at the MFMT.	97,462 mt	not available
Bering Sea / Aleutian Islands Blackspotted and Rougheye Rockfish Complex	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	549 mt	A stock is overfished when it falls below its MSST, defined as the minimum stock size at which rebuilding to the MSY level would be expected to occur within 10 years if the stock were exploited at the MFMT.	9,189 mt	not available
Bering Sea / Aleutian Islands Other Flatfish Complex	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	19,500 mt	No B_{MSY} estimate exists. Therefore, no MSST is defined.	undefined	undefined
Bering Sea / Aleutian Islands Other Rockfish Complex	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	1,700 mt	No B_{MSY} estimate exists. Therefore, no MSST is defined.	undefined	undefined
Bering Sea / Aleutian Islands Other Skates Complex	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	37,800 mt	No B_{MSY} estimate exists. Therefore, no MSST is defined.	undefined	undefined
Bering Sea / Aleutian Islands Sculpin Complex	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	58,300 mt	No B_{MSY} estimate exists. Therefore, no MSST is defined.	undefined	undefined
Bering Sea / Aleutian Islands Shark Complex	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	1,360 mt	No B_{MSY} estimate exists. Therefore, no MSST is defined.	undefined	undefined

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Bering Sea / Aleutian Islands Squid Complex	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	2,620 mt	No B_{MSY} estimate exists. Therefore, no MSST is defined.	undefined	undefined
Flathead Sole (indicator stock for Bering Sea / Aleutian Islands Flathead Sole Complex)	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	83,300 mt	A stock is overfished when it falls below its MSST, defined as the minimum stock size at which rebuilding to the MSY level would be expected to occur within 10 years if the stock were exploited at the MFMT.	112,250 mt	not available
Giant octopus - Bering Sea / Aleutian Islands (indicator stock for Bering Sea - Aleutian Islands Octopus Complex)	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	528 mt	No B_{MSY} estimate exists. Therefore, no MSST is defined.	undefined	undefined
Greenland halibut - Bering Sea / Aleutian Islands	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	7,220 mt	A stock is overfished when it falls below its MSST, defined as the minimum stock size at which rebuilding to the MSY level would be expected to occur within 10 years if the stock were exploited at the MFMT.	41,725 mt	not available
Kamchatka flounder - Bering Sea / Aleutian Islands	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	23,600 mt	No B_{MSY} estimate exists. Therefore, no MSST is defined.	undefined	undefined
Northern Rock Sole (indicator stock for Bering Sea / Aleutian Islands Rock Sole Complex)	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	248,000 mt	A stock is overfished when it falls below its MSST, defined as the minimum stock size at which rebuilding to the MSY level would be expected to occur within 10 years if the stock were exploited at the MFMT.	260,000 mt	not available
Northern rockfish - Bering Sea / Aleutian Islands	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	10,600 mt	A stock is overfished when it falls below its MSST, defined as the minimum stock size at which rebuilding to the MSY level would be expected to occur within 10 years if the stock were exploited at the MFMT.	51,771 mt	not available

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Pacific cod - Bering Sea / Aleutian Islands	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	272,000 mt	A stock is overfished when it falls below its MSST, defined as the minimum stock size at which rebuilding to the MSY level would be expected to occur within 10 years if the stock were exploited at the MFMT.	313,250 mt	not available
Pacific ocean perch - Bering Sea / Aleutian Islands	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	36,300 mt	A stock is overfished when it falls below its MSST, defined as the minimum stock size at which rebuilding to the MSY level would be expected to occur within 10 years if the stock were exploited at the MFMT.	160,802 mt	not available
Shortraker rockfish - Bering Sea / Aleutian Islands	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	524 mt	No B_{MSY} estimate exists. Therefore, no MSST is defined.	undefined	undefined
Walleye Pollock - Aleutian Islands	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	44,500 mt	A stock is overfished when it falls below its MSST, defined as the minimum stock size at which rebuilding to the MSY level would be expected to occur within 10 years if the stock were exploited at the MFMT.	87,329 mt	not available
Walleye Pollock - Bogoslof	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	22,000 mt	No $\mathrm{B}_{\mathrm{MSY}}$ estimate exists. Therefore, no MSST is defined.	undefined	undefined
Walleye Pollock - Eastern Bering Sea	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	2,450,000 mt	A stock is overfished when it falls below its MSST, defined as the minimum stock size at which rebuilding to the MSY level would be expected to occur within 10 years if the stock were exploited at the MFMT.	2,114,000 mt	not available
Yellowfin sole - Bering Sea / Aleutian Islands	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	262,000 mt	A stock is overfished when it falls below its MSST, defined as the minimum stock size at which rebuilding to the MSY level would be expected to occur within 10 years if the stock were exploited at the MFMT.	353,000 mt	not available
Fishery Management Plan	GROUNDFISH OF THE GULF OF ALASKA	/ GROUNDI	FISH OF THE BERING SEA AND ALEUTIAN ISLANDS MAI	NAGEMEN'	T AREA

Stock	Overfishing Definition	Estimate of Overfishing	1 (Nertished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Sablefish	Overfishing is defined as any rate of fishing in excess of the maximum fishing mortality threshold (MFMT). The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "overfishing level" (OFL).	18,950 mt	A stock is overfished when it falls below its MSST, defined as the minimum stock size at which rebuilding to the MSY level would be expected to occur within 10 years if the stock were exploited at the MFMT.	93,193 mt	not available
Fishery Management Plan	BERING S	SEA / ALEU	TIAN ISLANDS KING AND TANNER CRABS	!	
Blue King Crab - Pribilof Islands	Overfishing is defined as any rate of fishing mortality in excess of M, where $M=0.2$ The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "sustainable yield level" (SYL).	136 mt	A stock is overfished when it falls below MSST, which is equal to $^{1}\!\!/_{2}$ the MSY stock size	4490 mt	2245 mt
Blue King Crab - Saint Matthews Island	Overfishing is defined as any rate of fishing mortality in excess of M, where $M=0.2$ The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "sustainable yield level" (SYL).	1,700 mt	A stock is overfished when it falls below MSST, which is equal to $^{1}\!/_{2}$ the MSY stock size	3,560 mt	1,780 mt
Golden King Crab - Aleutian Islands	Overfishing is defined as any rate of fishing mortality in excess of M, where $M=0.2$	5,170 mt	Overfished is not defined	undefined	undefined
Golden King Crab - Pribilof Islands	Overfishing is defined as any rate of fishing mortality in excess of M, where $M=0.3$. The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "sustainable yield level" (SYL).	90 mt	Overfished is not defined	undefined	undefined
Red King Crab - Bristol Bay	Overfishing is defined as any rate of fishing mortality in excess of M, where $M=0.2$ The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "sustainable yield level" (SYL).	8,800 mt	A stock is overfished when it falls below MSST, which is equal to $^{1}\!\!/_{2}$ the MSY stock size	27,500 mt	13,750 mt
Red King Crab - Norton Sound	Overfishing is defined as any rate of fishing mortality in excess of M, where $M=0.3$. The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "sustainable yield level" (SYL).	300 mt	A stock is overfished when it falls below MSST, which is equal to $\frac{1}{2}$ the MSY stock size	1,590 mt	795 mt

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Red King Crab - Pribilof Islands	Overfishing is defined as any rate of fishing mortality in excess of M, where $M=0.2$ The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "sustainable yield level" (SYL).	393 mt	A stock is overfished when it falls below MSST, which is equal to $^{1}\!/_{2}$ the MSY stock size	5140 mt	2570 mt
Red king crab - Western Aleutian Islands	Overfishing is defined as any rate of fishing mortality in excess of M, where $M=0.3$. The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "sustainable yield level" (SYL).	50 mt	Overfished is not defined	undefined	undefined
Snow Crab - Bering Sea	Overfishing is defined as any rate of fishing mortality in excess of M, where $M=0.3$. The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "sustainable yield level" (SYL).	73,500 mt	A stock is overfished when it falls below MSST, which is equal to ½ the MSY stock size	154,700 mt	77,350 mt
Southern Tanner Crab - Bering Sea	Overfishing is defined as any rate of fishing mortality in excess of M, where $M=0.3$. The catch corresponding to fishing at a rate equal to the MFMT is referred to as the "sustainable yield level" (SYL).	2,750 mt	A stock is overfished when it falls below MSST, which is equal to $\frac{1}{2}$ the MSY stock size	33,450 mt	16,725 mt
Fishery Management Plan		SCAL	LOP FISHERY OFF ALASKA		
Weathervane Scallop - Alaska	Overfishing is defined as the catch corresponding to fishing at a rate equal to the MFMT is referred to as the "sustainable yield level" (SYL).	1,240,000 pounds of scallop meat	Overfished is not defined	undefined	undefined
Fishery Management Plan	SALMON	FISHERIES	IN THE EEZ OFF THE COAST OF ALASKA		
Alaska Coho Salmon Assemblage	The Alaska coho salmon assemblage is subject to overfishing when the exploitation rate of any of the 4 indicator stocks is exceeded.		The Alaska coho salmon assemblage is overfished when adult spawner escapement (natural only) of any of the 4 indicator stocks is below the 50% MSY escapement goal from the most recent $T_{\rm coho}$ years.		
	Indicator stock: Coho salmon - Auke Creeke	0.744	Indicator stock: Coho salmon - Auke Creeke	1360	680
	Indicator stock: Coho salmon - Berners River	0.72	Indicator stock: Coho salmon - Berners River	25,200	12,600
	Indicator stock: Coho salmon - Ford Arm Lake	0.845	Indicator stock: Coho salmon - Ford Arm Lake	8,200	4,100
	Indicator stock: Coho salmon - Hugh Smith Lake	0.59	Indicator stock: Coho salmon - Hugh Smith Lake	3,400	1,700

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished		
Chinook salmon - Eastern North Pacific Far North Migrating	The stock is subject to overfishing when catch of adult spawners (hatchery + natural) exceeds the level associated with the 50% escapement goal.	1,327,410	The stock is overfished when adult spawner escapement (hatchery + natural) is below the 50% escapement goal from the most recent $T_{\rm chin}$ years.	1,241,753	620,876		
Fishery Management Plan	FISH F	FISH RESOURCES OF THE ARCTIC MANAGEMENT AREA					
Arctic Cod - Arctic management area	Overfishing is defined as an annual catch in excess of the OFL, where the OFL is based on fishing at the arithmetic mean estimate of FMSY.	0.7	A stock is overfished if it falls below Bmsy.	8,298 mt	8,298 mt		
Saffron Cod - Arctic management area	Overfishing is defined as an annual catch in excess of the OFL, where the OFL is based on fishing at the arithmetic mean estimate of FMSY.	0.62	A stock is overfished if it falls below Bmsy.	953 mt	953 mt		
Snow Crab - Arctic management area	Overfishing is defined as an annual catch in excess of the OFL, where the OFL is based on fishing at the arithmetic mean estimate of FMSY.	0.36	A stock is overfished if it falls below ½ Bmsy.	1,268 mt	634 mt		
Managed under International Agreement	PACIFIC HALIBUT						
Pacific Halibut - Pacific Coast / Alaska	Overfishing is not defined	undefined	A stock is overfished if it falls below the minimum spawning biomass limit equal to 20% of the unfished level.	not available	264 million lbs.		

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Fishery Management Plan	C	CONSOLIDAT	TED ATLANTIC HIGHLY MIGRATORY SPECIES		
Blue Marlin - Atlantic	Overfishing occurs when the MFMT is exceeded, which is set at $F_{limit} = F_{MSY}$.	0.07	A stock is overfished when the stock level biomass falls below MSST, which is set at MSST = B_{LIMIT} = (1-M) B_{MSY} when M < 0.5; MSST = B_{LIMIT} = 0.5 B_{MSY} when M > 0.5.	25,411 t (SSBmsy)	22,870 t
White Marlin - Atlantic	Overfishing occurs when the MFMT is exceeded, which is set at $F_{limit} = F_{MSY}$.	0.03	A stock is overfished when the stock level biomass falls below MSST, which is set at MSST = B_{LIMIT} = (1-M) B_{MSY} when M < 0.5; MSST = B_{LIMIT} = 0.5 B_{MSY} when M > 0.5.	29,240 mt	24,854 mt
White Marlin - Atlantic	Overfishing occurs when the MFMT is exceeded, which is set at $F_{limit} = F_{MSY}$.	0.11 or 0.10 or 0.07 (Three Bayesian Surplus Production models reported)	,	15,417 or 16,169 or 27,787 mt (Three Bayesian Surplus Production models reported)	13,104-23,619mt
Sailfish - West Atlantic	Overfishing occurs when the MFMT is exceeded, which is set at $F_{limit} = F_{MSY}$.		A stock is overfished when the stock level biomass falls below MSST, which is set at MSST = B_{LIMIT} = (1-M) B_{MSY} when M < 0.5; MSST = B_{LIMIT} = 0.5 B_{MSY} when M > 0.5.	not estimated	not estimated
Bigeye Tuna - Atlantic	Overfishing occurs when the MFMT is exceeded, which is set at $F_{limit} = F_{MSY}$.	0.17	A stock is overfished when the stock level biomass falls below MSST, which is set at MSST = B_{LIMIT} = (1-M) B_{MSY} when M < 0.5; MSST = B_{LIMIT} = 0.5 B_{MSY} when M > 0.5.	422,630 mt	253,578 mt
Albacore - North Atlantic	Overfishing occurs when the MFMT is exceeded, which is set at $F_{limit} = F_{MSY}$.	0.17	A stock is overfished when the stock level biomass falls below MSST, which is set at MSST = B_{LIMIT} = (1-M) B_{MSY} when M < 0.5; MSST = B_{LIMIT} = 0.5 B_{MSY} when M > 0.5.	Bmsy= 172,000 mt; SSBmsy = 58,170 mt	120,400 mt (based on B_{msy}) 40,719 mt (based on SSB_{msy})

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Bluefin Tuna - West Atlantic	Overfishing occurs when the MFMT is exceeded, which is set at $F_{limit} = F_{MSY}$.	0.17 (0.14-0.19, low recruitment) 0.064 (0.056- 0.074, high recruitment)	A stock is overfished when the stock level biomass falls below MSST, which is set at MSST = B_{LIMIT} = (1-M) B_{MSY} when M < 0.5; MSST = B_{LIMIT} = 0.5 B_{MSY} when M > 0.5.	SSBmsy = 12,943 mt (low recruitment) SSBmsy = 93,621 mt (high recruitment)	(11,131 mt, low recruitment) (80,514 mt, high recruitment)
Yellowfin Tuna - Atlantic	Overfishing occurs when the MFMT is exceeded, which is set at $F_{\text{limit}} = F_{\text{MSY}}$.	absolute estimates not calculated (only ratios)	A stock is overfished when the stock level biomass falls below MSST, which is set at MSST = B_{LIMIT} = (1-M) B_{MSY} when M < 0.5; MSST = B_{LIMIT} = 0.5 B_{MSY} when M > 0.5. For Yellowfin Tuna, MSST = 0.5 B_{MSY} .	absolute estimates not calculated (only ratios)	absolute estimates not calculated (only ratios)
Swordfish - North Atlantic	Overfishing occurs when the MFMT is exceeded, which is set at $F_{limit} = F_{MSY}$.	0.222	A stock is overfished when the stock level biomass falls below MSST, which is set at MSST = B_{LIMIT} = (1-M) B_{MSY} when M < 0.5; MSST = B_{LIMIT} = 0.5 B_{MSY} when M > 0.5.	47,700 mt	49,488 mt
Sandbar Shark	Overfishing occurs when the MFMT is exceeded, which is set at $F_{limit} = F_{MSY}$.	0.004-0.06	A stock is overfished when the stock level biomass falls below MSST, which is set at MSST = B_{LIMIT} = (1-M) B_{MSY} when M < 0.5; MSST = B_{LIMIT} = 0.5 B_{MSY} when M > 0.5. In 2006 stock assessment M ranged from 0.1 to 0.2 depending on age.	349,330-1,377,800 (number of sharks)	301,821-1,190,419 (number of sharks)
Blacktip Shark - Gulf of Mexico	Overfishing occurs when the MFMT is exceeded, which is set at $F_{limit} = F_{MSY}$.	0.021-0.163	A stock is overfished when the stock level biomass falls below MSST, which is set at MSST = B_{LIMIT} = (1-M) B_{MSY} when M < 0.5; MSST = B_{LIMIT} = 0.5 B_{MSY} when M > 0.5. In 2006 stock assessment M ranged across ages; stock assessment unable to determine which model to use so range across all of them.	SSFmsy=1,570,000- 6,440,240 (number of sharks)	1,328,220-5,448,240 (number of sharks)
Blacktip Shark - Atlantic	Overfishing occurs when the MFMT is exceeded, which is set at $F_{limit} = F_{MSY}$.	not estimated	A stock is overfished when the stock level biomass falls below MSST, which is set at MSST = B_{LIMIT} = (1-M) B_{MSY} when M < 0.5; MSST = B_{LIMIT} = 0.5 B_{MSY} when M > 0.5. From 2006 stock assessment.	not estimated	not estimated

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Large Coastal Shark Complex	Overfishing occurs when the MFMT is exceeded, which is set at $F_{\text{limit}} = F_{\text{MSY}}$.	not estimated	A stock is overfished when the stock level biomass falls below MSST, which is set at MSST = BLIMIT = $(1-M)BMSY$ when M < 0.5 ; MSST = BLIMIT = $0.5BMSY$ when M > 0.5 . From 2006 stock assessment.	not estimated	not estimated
Finetooth Shark	Overfishing occurs when the MFMT is exceeded, which is set at $F_{limit} = F_{MSY}$.	0.03	A stock is overfished when the stock level biomass falls below MSST, which is set at MSST = B_{LIMIT} = (1-M) B_{MSY} when M < 0.5; MSST = B_{LIMIT} = 0.5 B_{MSY} when M > 0.5. From 2002 stock assessment and 2003 Amendment 1.	3,200,000 (number of sharks)	2,400,000 (number of sharks)
Atlantic Sharpnose Shark	Overfishing occurs when the MFMT is exceeded, which is set at $F_{limit} = F_{MSY}$.	0.19	A stock is overfished when the stock level biomass falls below MSST, which is set at MSST = B_{LIMIT} = (1-M) B_{MSY} when M < 0.5; MSST = B_{LIMIT} = 0.5 B_{MSY} when M > 0.5. From 2002 stock assessment and 2003 Amendment 1.	4,590,000 (number of sharks)	4,090,000 (number of sharks)
Blacknose Shark - Atlantic	Overfishing occurs when the MFMT is exceeded, which is set at $F_{limit} = F_{MSY}$.	0.01-0.15	A stock is overfished when the stock level biomass falls below MSST, which is set at MSST = B_{LIMIT} = (1-M) B_{MSY} when M < 0.5; MSST = B_{LIMIT} = 0.5 B_{MSY} when M > 0.5. From 2002 stock assessment and 2003 Amendment 1.	77,577-288,360 (number of sharks)	62,294-231,553 (number of sharks)
Bonnethead Shark	Overfishing occurs when the MFMT is exceeded, which is set at $F_{limit} = F_{MSY}$.	0.31	A stock is overfished when the stock level biomass falls below MSST, which is set at MSST = B_{LIMIT} = (1-M) B_{MSY} when M < 0.5; MSST = B_{LIMIT} = 0.5 B_{MSY} when M > 0.5. From 2002 stock assessment and 2003 Amendment 1.	SSFmsy=1,990,000 (number of sharks)	1,400,000 (number of sharks)
Small Coastal Shark Complex	Overfishing occurs when the MFMT is exceeded, which is set at $F_{limit} = F_{MSY}$.	0.09	A stock is overfished when the stock level biomass falls below MSST, which is set at MSST = B_{LIMIT} = (1-M) B_{MSY} when M < 0.5; MSST = B_{LIMIT} = 0.5 B_{MSY} when M > 0.5. From 2002 stock assessment and 2003 Amendment 1.	30,000,000 (number of sharks)	21,000,000 (number of sharks)
Shortfin Mako Shark	Overfishing occurs when the MFMT is exceeded, which is set at $F_{limit} = F_{MSY}$.	0.029-0.104	A stock is overfished when the stock level biomass falls below MSST, which is set at MSST = B_{LIMIT} = (1-M) B_{MSY} when M < 0.5; MSST = B_{LIMIT} = 0.5 B_{MSY} when M > 0.5. From ICCAT stock assessment.	183,612-863,655 mt	not available

Stock	Overfishing Definition	Estimate of Overfishing	Overfished Definition	Estimate of Bmsy or Proxy	Estimate of Overfished
Porbeagle Shark	Overfishing occurs when the MFMT is exceeded, which is set at $F_{limit} = F_{MSY}$.	0.025-0.075	A stock is overfished when the stock level biomass falls below MSST, which is set at MSST = B_{LIMIT} = (1-M) B_{MSY} when M < 0.5; MSST = B_{LIMIT} = 0.5 B_{MSY} when M > 0.5. From 2005 Canadian stock assessment; Assessment provides only Z, not M.	29,382 - 40,676 mt	not available
Blue Shark	Overfishing occurs when the MFMT is exceeded, which is set at $F_{limit} = F_{MSY}$.	0.15	A stock is overfished when the stock level biomass falls below MSST, which is set at MSST = B_{LIMIT} = (1-M) B_{MSY} when M < 0.5; MSST = B_{LIMIT} = 0.5 B_{MSY} when M > 0.5. From ICCAT stock assessment.	not estimated	not estimated
Dusky Shark	Overfishing occurs when the MFMT is exceeded, which is set at $F_{limit} = F_{MSY}$.	0.01-0.05	A stock is overfished when the stock level biomass falls below MSST, which is set at MSST = B_{LIMIT} = (1-M) B_{MSY} when M < 0.5; MSST = B_{LIMIT} = 0.5 B_{MSY} when M > 0.5. From 2006 Dusky Shark stock assessment; tables do not include M; used state space age structured model.	absolute estimates not calculated (only ratios)	not available
Longbill Spearfish - West Atlantic	Overfishing occurs when the MFMT is exceeded, which is set at $F_{limit} = F_{MSY}$.	not estimated	A stock is overfished when the stock level biomass falls below MSST, which is set at MSST = B_{LIMIT} = (1-M) B_{MSY} when M < 0.5; MSST = B_{LIMIT} = 0.5 B_{MSY} when M > 0.5.	not estimated	not estimated
Skipjack Tuna - West Atlantic	Overfishing occurs when the MFMT is exceeded, which is set at $F_{limit} = F_{MSY}$.	not estimated	A stock is overfished when the stock level biomass falls below MSST, which is set at MSST = B_{LIMIT} = (1-M) B_{MSY} when M < 0.5; MSST = B_{LIMIT} = 0.5 B_{MSY} when M > 0.5.	not estimated	not estimated
Pelagic Shark Complex	Overfishing occurs when the MFMT is exceeded, which is set at $F_{limit} = F_{MSY}$.	not estimated	A stock is overfished when the stock level biomass falls below MSST, which is set at MSST = B_{LIMIT} = (1-M) B_{MSY} when M < 0.5; MSST = B_{LIMIT} = 0.5 B_{MSY} when M > 0.5.	not estimated	not estimated
Scalloped hammerhead - Atlantic	Overfishing occurs when the MFMT is exceeded, which is set at $F_{limit} = F_{MSY}$.	0.11	A stock is overfished when the stock level biomass falls below MSST, which is set at MSST = B_{LIMIT} = (1-M) B_{MSY} when M < 0.5; MSST = B_{LIMIT} = 0.5 B_{MSY} when M > 0.5.	62,000 (number of sharks)	not available